

MAKEEN MAKEEN Gas Equipment

The one-stop shop for gas components



GAS COMPONENTS CATALOGUE



Corporate profile

Everything for your LPG business – anywhere in the world

The Kosan Crisplant name is renowned throughout the world of LPG – famous for integrity, reliability, technological excellence and our ability to meet even the most demanding client requirements.

We have committed ourselves to become your preferred supplier of quality products and services for your LPG business. Products, Systems, Contracting & Engineering and On-site Service- we cover the entire spectrum. All you need is just one supplier!

First class worldwide service

To accommodate our clients, in recent years we have strengthened our service organisation through an extensive – and growing –global service network. This network is handled directly by our service centres and service partners around the world. All staff has been trained by Kosan Crisplant to offer our clients the best service in accordance with local requirements and conditions.

Wherever you are, we are ...

The essence is closeness to the client by presence on the market. This way we are able to respond quickly and efficiently to all our clients' inquiries and so be your first choice business partner.

Local service centres

Our unique service concept gives our clients the advantages of face-to-face consultancy, when needed, visit on site and availability of spare parts and single machines in stock- in a Kosan Crisplant service centre near you!

Business Unit for Components and Parts International - CPI

To be sure that we are 100% focusing on your needs, we have created a new Business Unit taking care of supporting our local service centers. Our main goal is no other than to serve those who need to be served.

To constantly improve our service we have made this catalogue containing the most common components and parts.

"Your Needs Are Our Business"







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LPG Truck Equipment

Kosan Crisplant is able to offer LPG bulk transport trailers and bobtail delivery trucks as well as all necessary equipment and accessories that are needed for a safe and efficient operation.

In order to build a bobtail truck / trailer or simply make the necessary regular maintenance, several special products are needed. According to different countries or costumer specifications, you may need part of the bellow products:

- Internal valves and accessories
- Automatic internal valves for bobtail delivery trucks, transports and large stationary storage tanks
- Full Internal Pressure Relief Valves for bobtail delivery trucks and transport
- •Level gauging bobtail delivery trucks and transports – Manual and Magnetic
- Globe Valves and Angle Valves See chapter 3
- Ball Valves See chapter 6
- Pumps for Bobtail delivery trucks and transport
- By Pass valves for bobtail delivery trucks and transports
- Filters See chapter 3
- Excess Flow Valves See chapter 2
- Check Lock See chapter 2
- Hose end Valves
- Meters for bobtail delivery trucks and transports
- •Reels
- Hoses See chapter 3

The range Kosan Crisplant is offering is complete and matches several specifications and different demands from various markets. Nevertheless, if you do not find what you need on the following pages, we kindly ask you to contact us. We will do our best to provide the best solution for your need.

For proper support contact one of the KC offices closest to your location.



Internal Valves and Accessories

Application

Depending on size and capacity, they are installed on LPG bobtail delivery trucks, LPG transport trucks or even large stationary storage tanks, flanged pumps or piping. This kind of valves may close automatically when the flow is higher than a certain value or when the differential pressure of the pump unit drops drastically.

Internal valve operation may be manual, pneumatic or by cable. Pneumatic actuators work with pressurized air or Nitrogen from 3,44 bar to 10,34 bar and they are equipped with a thermal fuse for thermal protection.

The possibility of right or left lever on the 3" size allows easy installation without the need of extra pulley. On the cable application, a remote thermal release may be applied to ensure the closure of the valve in case of high temperature.

3" FLANGED INTERNAL VALVE FOR BOBTAIL DELIVERY TRUCKS, TRANSPORTS AND LARGE STATIONARY STORAGE TANKS

REGO Part Number		Lever position	Inlet connection	Outlet	LPG Closing	Pneumatic
Single flange body	Double flange body			connection	flow (I/min)	actuator
A3217FR160	A3217DFR160	Right	3" ANSI 300 RF	3 " ANSI 300 RF	605	A3217FPA
A3217FL160	A3217DFL160	Left	modified flange * Flang	Flange		A3217FLPA
A3217FR210	A3217DFR210	Right]		795	A3217FPA
A3217FL210	A3217DFL210	Left]			A3217FLPA
A3217FR260	A3217DFR260	Right]		984	A3217FPA
A3217FL260	A3217DFL260	Left]			A3217FLPA
A3217FR410	A3217DFR410	Right]		1551	A3217FPA
A3217FL410	A3217DFL410	Left				A3217FLPA
4" ELANICED INTED			CE CTATIONADV C			

4" FLANGED INTERNAL VALVE FOR TRANSPORTS AND LARGE STATIONARY STORAGE TANKS

REGO Part Number	Inlet connection	Outlet connection	LPG Closing flow (l/min)	Pneumatic actuator	Remote thermal release
A3219FA400L	4" ANSI 300 RF	4" ANSI 300 RF	1514	A3219FPA	A3219RT(2)
A3219FA600L	modified flange **	flange	2271		

* (Modified bore - 4 5/8" diameter with 5 3/4" diameter raised face) ** (Modified bore - 5 7/8" diameter with 7" diameter raised face)



A3217FPA on A3217FR Single Flange Valve



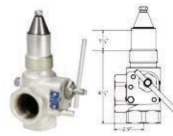


A3217 FR Series



Internal Valves and Accessories

1 ¼" THREADI	1 ¼" THREADED INTERNAL VALVE FOR SMALL CAPACITY PUMPING SYSTEMS AND BOBTAIL VAPOR EQUALIZATION										
Rego Part Number	Inlet connection	Outlet connection	LPG Closing	Propane Vapou h)	r Capacity (m3/	Thermal Latch	Pneumatic Actuator				
			flow (I/min)	@1.72bar	@6.89bar						
A3209D050	1 ¼″		189	376	648	A3209TL	A3209PA				
A3209D080			302	444	756		A3209PAF				
A3209DT050			189	376	648						
A3209DT080			302	444	756						





A3209DT

AJZUJD

3" THREADED INTERNAL VALVE FOR BOBTAIL DELIVERY TRUCKS, TRANSPORTS AND STATIONARY STORAGE TANKS

Rego Part Number	Conneo (NPT)	ctions	Closing flo	ow (l/min)	Propane Va Capacity (n		Aproximate Dimensions (mm)			Accessories				
	Inlet M	Outlet F	Half coupling	Full coupling	@1.72bar	@6.89bar	A	В	C	D	E	F	Thermal Latch	Pneumatic Actuator
A3213R150	3″		567	473	-	-	38	149	108	-	-	181	A3213TL	A3213PA
A3213R200			757	605	1248	2127]							
A3213R300			1135	946	1639	2562								
A3213R400			1514	1230	2021	3434								
A3213RT150			567	473	-	-	38	202	108	98	114	89		
A3213RT200			757	605	1248	2127								
A3213RT300]		1135	946	1639	2562]							
A3213RT400			1514	1230	2021	3434								

2" THREADED INTERNAL VALVE FOR BOBTAIL DELIVERY TRUCKS, TRANSPORTS AND STATIONARY STORAGE TANKS

Rego Part	Connection	s (NPT)	Closing flow (I/n	nin)		
Number	Inlet M	Outlet F	Half coupling	Full coupling	Thermal Latch	Pneumatic Actuator
A3212R105	2″		397	246	A3213TL	A3213PA
A3212RT105						
A3212R175			662	378		
A3212RT175						
A3212R250]		946	492		
A3212RT250]					







Automatic Internal Valves for Bobtail Delivery Trucks, Transports and Large Stationary Storage Tanks

Application

They may be used on bobtail delivery trucks, transports or large stationary tanks. The operation of this kind of valve is fully automatic as the opening or closing is synchronized with pump on/off position using the built-in differential pressure.

In case of excess flow, causing extreme decrease of pump differential pressure, the valve will close. Main advantages of using this kind of valve are: improper sizing of excess flow valve is eliminated, elimination of operator's errors, cable problems never occur, easily built-in filter, no need of cables or air lines checking, etc.

This kind of valve has built-in visual indicator in order to recognize if the valve is open or closed.



A783FK

FLUMATIC	FLUMATIC INTERNAL VALVE FOR BUBTAIL DELIVERY TRUCKS, TRANSPORTS AND LARGE STATIONARY STURAGE TANKS										
Rego Part	Number	Inlet connection	Outlet	Strainer	Base	Height	Height from	Included acc	essories		
			connection	width (mm)	Width (mm)	(mm)	indicator to base (mm)	Filter	3-way valve		
A7883FK		3"-ANSI 300 *	3" – ANSI 300	120	209	276	122	A7884-201	A7853A		
A7884FK		4"-ANSI 300 **	4" –ANSI 300	146	254	285	125				

FLOMATIO INTERNAL VALVE FOR RODTALL DELIVERY TRUCKS TRANSPORTS AND LARGE STATIONARY OF

* (With 4 13/16" diameter bore) (With 5 13/16" diameter bore)

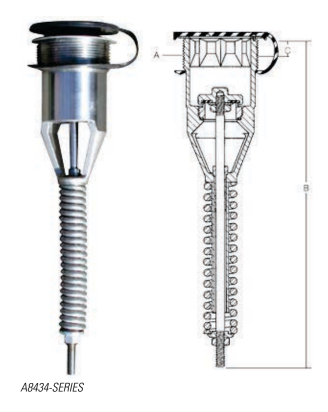


Full Internal Relief Valves for Bobtail Delivery Trucks and Transports

Application

They are installed as primary relief valves on bobtails or transport trucks. In this case, relief valves should be fully installed internally to the container (full internal relief valve), this means that all parts of the valve such as spring, guide, etc. are located below the container connection in order to reduce the risk of damage.

The valve can be installed or removed using an octagonal wrenching broach. The main advantage compared to ordinary relief valves is the Pop-Action design that permits the slight opening when there is a moderate pressure increase and a full "pop" opening when there is a pressure increase beyond a predetermined point. Trucks normally use some other small PRV. For other models of pressure valves consult Section C.



Rego Part Number	Start to discharge setting (bar)	Container connection A	Approxi dimensi		set pressure (m3/h) *				Application up to surface area**	Protective cap Included
	(Approx.)		В	C	UL	ASME	(Approx.)			
A8434N	18,27	2" M NPT	230	12,70	104	103	16	A8434-11B		
A8434G	17,24					97				
A8436N	18,27	3" M NPT	454	19,05	289	271	55	A8436-11B		
A8436G	17,24									

* Other settings under request ** According NFPA Pamphlet #58, Appendix D. Surface area is for UL or ASME flow rate – whichever is large

Δ



Level Gauging - Manual & Magnetic

Application of Manual Gauging

Assures accurate information about LPG level inside the tank.

They can be installed in end or side mounting position depending on model / tank size with $\frac{34}{7}$ or 1" male adapter.

During measuring operation, the vent valve must be open and the dip tube should be rotated slowly from the vapor side of the storage tank to the liquid side. A compensation temperature scale is printed on the dial in order to avoid over filling

The liquid discharge informs that the liquid was reached by deep tube. At this point, dial indicates the level of liquid.

Ellipsoidal h Side mounted	eads End mounted	Hemispherical heads Side & End	connection		
	End mounted	Cide O Fud	1		
		mounted			
762-1143	762-1905	762-1143	1″	A9091-18L – All sizes	
1168-1549	1930-2743	1168-1549]	A9001-18LX – Over 4,6m3	
8 1574-2006	2768-3733	1574-2006]		
0 2032-2514	-	2032-2514]		
2 2540-3733	-	2540-3733			
-		1016	3⁄4″	Included	
		1524]		
	1168-1549 8 1574-2006 0 2032-2514	1168-1549 1930-2743 8 1574-2006 2768-3733 0 2032-2514 - 2 2540-3733 - - - -	1168-1549 1930-2743 1168-1549 8 1574-2006 2768-3733 1574-2006 0 2032-2514 - 2032-2514 2 2540-3733 - 2540-3733 - 1016	762-1143 762-1905 762-1143 1 1168-1549 1930-2743 1168-1549 8 1574-2006 2768-3733 1574-2006 0 2032-2514 - 2032-2514 2 2540-3733 - 2540-3733 - 1016 ¾"	

1090 series – Dip tube must be cut at the length of ½ ID – 146,05mm

2070 series - Dip tube must be cut at the length of $\frac{1}{2}$ ID – 12,70mm when center line mounted * - Supported design

A



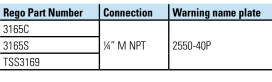


Rotogage® Assembly

Another way of measuring the level of LPG inside the container is by using the vent valves.

This kind of accessory is normally used in order to realize when the liquid reaches the maximum allowable level by attaching the vent valve to a fixed and predetermined length of dip tube.

When liquid appears (bleed), the filling operation should be stopped immediately.



2070 Series





Level Gauging Bobtail Delivery Trucks and Transports - Manual & Magnetic

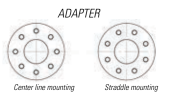
Application of Magnetic Gauging

By using a float it is possible to have permanent information about liquid level inside the tank. The transmission from the mobile parts to the dial is made by magnetic coupling, this means that there is no mechanical connection between the dial pointer and the parts inside the tank, which makes it possible to exchange a damaged dial by a new one without the need of gas evacuation. Dial should have compensation scale for temperature and different density of the LPG.

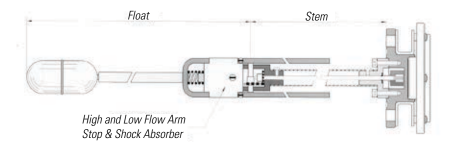
For mobile application, a spring shock absorber is used to eliminate the vibrations. For correct sizing it is necessary to provide: (i) internal and external tank diameter (ii) riser dimension (iii) mounting position (iv) typical pressure and temperature.

Mounting

Information about mounting position is required: In case of straddle mounting order add a suffix "X" to the model number.



Part Number	Mounting	Dial (5 to 95%)	Head	Support center shaft Float arm	Counter balance	Magnet	Gears	Gasket	Applications
M633911	Side, End Angle up to	100mm	SS	SS	Cadmium plated steel	AINiCO	SS	Teflon Filles	LPG and others
M634211	±45°							304 SS Spiral wound	



Δ



Level Gauging Bobtail Delivery Trucks and Transports - Manual & Magnetic

Replacement of Rotogage

A magnetic gauge version is available, too, for substitution of the manual rotary dip tube gauge described earlier. In this case, there is a thread 1" NPT adapter that may be connected to the tank.

A

The dial is supplied with 100 mm dial. Depending on the application, aluminium and stainless steel constructions are available for stationary tanks up to 2200mm diameter.

Tank diam.	Aplication	Model	Head&Body, Gear Housing	Float bulb	Gasket
300-2000	Stationary	P6293	Aluminium, Plastic	Nitril rubber	Buna-N
2001-2200	Stationary	P6493	Stainless Steel	Stainless Steel	Teflon/St. St
300-1500	Mobile	P6493	Stainless Steel	Stainless Steel	Teflon/St. St.



P6293



Pumps for Bobtail Delivery Trucks and Transports

Application

The most well-known pump application on bobtails or transport trucks is the vane type as this is specifically designed to operate on the very demanding conditions such as high differential pressure, pump overspeeding, poor suction conditions and the high loads from PTO systems that, anyway, may be avoided in case of hydraulic motor installation. Furthermore, depending on each location, specific conditions may occur, such as long distances, big level differences between truck pump and tank as well as important flow restrictions on the filling valves. Appropriate vane pump selection will overcome these restrictive piping arrangements.

Factory adjusted internal pressure relief valve allows to keep capacity at differential pressures, and the setting should not be changed. Easy mechanical seal replacement and long life of auto adjusted vanes make the maintenance simple

Part Nun	nber	Corken Coro-	Vane® Z Seri	es Pumps			
Model		Z2000	Z3200	Z4200			
Inlet		2″ NPT	3" ANSI 300	4" ANSI 300			
Outlet		2″					
		NPT	NPT EII	Dual NPT			
Max RPN	Λ	800					
Temp.	Min.	-32 °C					
	Max.	107 °C					
Max. Wo Pressure	orking	28.6 bar					
Max. Diff Pressure	ferential	8.6 bar					
Outlet Fla	ange Option	No	Yes	No			
Internal F	Relief Valve	Yes	-				
Steel Slip option	o-on flange						

Pump Speed (RPM)	Differential Pressure (bar)	Approximate flow capacity (I/min)	Motor required	Pump Torque Required (N.m)
Z2000				
500	3.45	197	1.4	27.7
500	6.89	174	2.9	55.3
600	3.45	238	1.7	27.7
600	6.89	208	3.5	55.3
650	3.45	261	1.9	27.7
650	6.89	231	3.8	55.3
750	3.45	303	2.2	27.7
750	6.89	265	4.3	55.3
Z3200				
500	6,89	235	4,3	82,6
500	3,45	265	2,8	54,1
600	6,89	288	5,9	87,9
600	3,45	326	3,7	56
650	6,89	318	6,1	89,9
650	3,45	360	3,9	57
750	6,89	3,75	7,4	94
750	3,45	424	4,6	58,9
Z4200				
500	6,89	787	12,4	237,3
500	3,45	893	6,2	118
600	6,89	961	14,8	237,3
600	3,45	1094	7,3	118
650	6,89	1052	16,1	237,3
650	3,45	1196	8	118
750	6,89	1230	18,6	237,3
750	3,45	1397	9,3	118







Approximate flow capacities based on vapor equalizing propane systems without pressure loss in pump suction piping. Restrictions in suction piping such as valves and elbows, missing vapor line (or restriction) or temperatures lower than 21°C will decrease the capacity. The decrease of capacity is related to thermodynamic characteristics of LPG.



Bypass Valves

Application

Bypass valves are typically used to protect the pump by returning the LPG to the tank when there is a pressure increase.

Depending on size, flow capacity, setting and application, there are several models that may be applied.



B166B



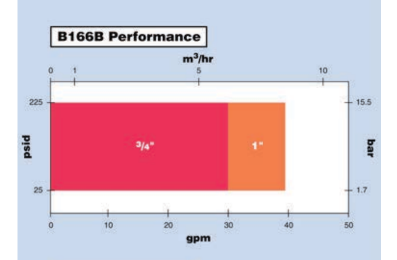
ZV200



B177

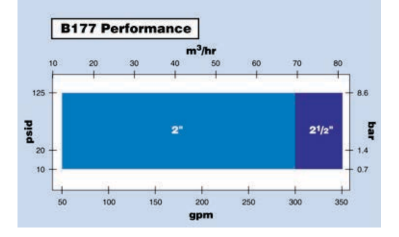
Setting of the pressure should be possible by the adjustment of different springs. Some models may require pressure sensor line.

Corken bypass valve	B166B	T166	ZV200	B177
Inlet	3⁄4"; 1″	1 ¼″	2" (standard)	2", 2 1⁄2"
Outlet		1 ½"		
Slip-on flange option	No	No	Yes	
Differential pressure range (bar)	1.7 – 15.5	1.7 – 15.5	2.8-10.3	0.7-8.6
O-ring options	Buna N (ot	thers on re	quest)	



ZV200 Performance

Differential Pressure psi (bar)	Maximum Rated Flow for Propane gpm (L/min)
70 (4.82)	180 (681)
120 (8.27)	250 (946)





Hose end Valves

Application

Hose end valves are installed at the end of the hose to create the connection to the tank filler valve.

Being specially designed to minimize the product loss on each filling operation, they are able to open fully when the handle is flipped and shut off instantaneously the opposite way. 360° rotation handle, lock handle feature and easy grip of the filling connector ensure friendly use and high safety standards.



Rego Part Number	Body	Connect (Female		Locking Handle	Cv* @ 0.069bar	Filling connec	Filling connectors			
		Inlet	Outlet		(I/min) Bronono	Extended Compact				
					Propane					
						Steel	Brass	Steel		
A7793A	Angle	3⁄4″	1¾"	Yes	60.5		-			
A7797A		1″								
A7707L	Globe	1″]	68.1	A7575L4	3175A	A3175A		
A7708L	Angle				83.3					

* - To obtain flow rate for pressure drop values other than 0.069, multiply CV by square root of desired pressure drop x 14.5.



A7708L



A7707L



Meters for Bobtail Delivery Trucks and Transports

Application

LPG meter systems are necessary to measure the quantity of gas delivered by the bobtail or bulk transport trailers to each location. Apart from the meter itself, the system is usually completed with filter, air release, differential valve and a register (mechanical or electronic). In some cases the temperature compensation as well as a printing device may also be added. All meters used for legal metrology or deliveries must be controlled by the local Standards Department.

TECHNICAL DATA	
Specification	2" 4D-MT (LPG meter)
Flow rate	76 to 380 I/min
Working temperature	-23°C to 52°C
Max. working pressure	24 bar
Inlet connection	Inlet check valve 2" NPT
Outlet connection	Companion flange for 11/2" or 2" NPT
Units of measure	Liter, US Gallon or Gallon
Reset wheel capacity	99.999 liter or 9.999,9 gallon
Printing wheel capacity	99.999 liter or 9.999,9 gallon
Totalizer capacity	99.999.999 liter or 99.999.990 gallon
Temperature compensation	Range from -23°C to 52°C compensation to 15°C
Register type	831 & 841* – Mechanical - Register + resettable register
	833 & 843* – Same as 831 & 841 + Printer
	E4000 – Electronic register
Materials	Strainer – Mesh 80 stainless steel
	Housing – Aluminum
	Measuring chamber – Bronze
	Piston – Nituff® Teflon® impregnation coating
	Dynamic seals – Buna N
	Static seals – Buna N

83x Series – Gallon 84x Series - Liter



LPG Tank Equipment

Kosan Crisplant is able to offer the necessary LPG tank accessories and equipment needed for a safe and efficient

operation.

In order to manufacture an above ground or underground LPG tank or simply make the necessary regular maintenance, several special products are needed to operate with LPG.

According to different country or customer specifications, you may need part of the products:

- Pressure Relief Valves
- Check Locks
- Back Pressure Check Valves
- Filler Valves
- Vapor Equalizing Valves
- Excess Fflow Valves
- Multivalves
- Magnetic Level Gauging
- Liquid Withdraw Valves
- Combination Valves

The range Kosan Crisplant is offering is complete and matches several specifications and different demands from various markets. Nevertheless, if you do not find what you need on the following pages, we kindly ask you to contact us. We will do our best to provide the best solution for your need.

For proper support contact one of the KC offices closest to your location.



Application

There are different types of constructions of relief valves for different uses and according to local regulations or customer specifications. In general, LPG relief valves are used to prevent over-pressure of the tank, piping lines or shut-off valves when there is a possibility of uncontrolled pressure increase. With regard to construction, versions for internal tank installation or alternatively for external installation are available. The external version requires protection from physical damage as all components are outside the tank. In some cases, pipe-away adapters with break-off groove may be applied in order to prevent any stress on body valve in case of bending.

In order to facilitate the maintenance of LPG tanks with external valves, sets of relief valve plus check devices are available. This kind of solution makes it possible to take out the relief valve for inspection without the need of tank evacuation. (This operation may be carried out by qualified people, only).

Relief valves manifolds are available for 2, 3 and 4 units. The main advantage is the possibility of replacement / service of any of the valves without the need of tank evacuation or increase of capacity when using more than one valve in service.

All relief valves described below incorporate the Pop-Action design that allows the slight opening when there is a moderate pressure increase and a full "pop" opening when there is a pressure increase beyond a predetermined point.

INTERNAL	INTERNAL RELIEF VALVES									
Rego Part Number	Start to Discharge	Container connection	Approximate Air flow capacity dimensions (mm) 120% of set			Application up to surface	Accessories			
	Setting Barg ****	A (M. NPT)	В	C	D (Wrench)	pressure (m3/h) * UL ASME		area (m2) **		
					(111011011)				Protective Cap	Pipeaway Adapter
7583G	17,24	3/4"	208	36	44	3.364	3068	7.43	7583-40X	-
8684G		1"	238	39	48	4.451	4358	10.5	8684-40	
8685G		11/4"	281	43	70	7.450	6855	19.7	7585-40X	
7534B	8.62	2"	511	79	90	10.236	-	29.6	7534-40*	7534-20***
7534G	17.24					19.835	17.707	65.8		

* - Flow rates shown are for bare relief valves. Adapters and pipes-aways will reduce flow capacity.

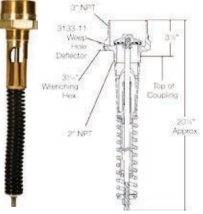
** According to NIPA Pamphlet #58, Appendix D. Surface area is for UL or ASME flow rate – whichever is larger. Flow rates shown are for bare relief valves. Adapters and pipe-aways will reduce flow rates

*** - 3" F.NPT outlet connection

B



7583



7534



EXTERNAL F	RELIEF VALVE	S									
Rego Part Number	Start to Discharge Setting	Container connection A	dime (mm)	oximate nsions	Air flow ca 120% of set pressure		Application up to surface	Accessorie	ssories		
	Barg ++	(M. NPT)	В	C (Wrench)	(m3/h) *		area (m2) ***				
				(**********	UL		Protective Cap	Pipeaway Adapter	Outlet Size (F.NPT)	Weep Hole Deflector	
A3149L050	3.44	2 1/2"	266	104	4.417 **	-	10.49	3149-40	Outlet 3 ½"-8N (F) thread accepts 3"M. NPT pipe thread		Included
A3149L200	13.79				14.900 (C) **	-	46.45				
3131G	17.24	3/4"	87	44	3.499	3.294	7.89	3131-40+	-		
W3132G]	1"	153	60	5.674	-	14.31	3132-54+	3132-10	1 1/4"	3133-11
3132G		1 1/4"]		7.016	-	18.58		-]
T3132G					6.439	-	16.72		3132-10	1 1/4"]
MV3132G					6.787	-	17.65		-		
3135G			143	68	9.803	-	27.87	3135-54+	3135-10	2"	
3133G		1 1/2"	150	79	10.329	-	29.73	3133-40+	3133-10		
A3149G		2 1/2	266	104	17.652	15.551	56.95	3149-40+	Outlet 3 ½"- thread accep NPT pipe thr	ots 3"M.	Included

3135-10

+ - Cap supplied with chain
 + - Other settings on request
 + - Flow rates shown are for bare relief valves
 * - Flow rates shown are for bare relief valves
 ** - Not UL or ASME rated. Rated @ 120 of set pressure by ECII •
 *** - Not UL or ASME rated. Rated @ 120 of set pressure by ECII •
 *** - According NFPA Pamphlet #58, Appendix D. Surface area is for UL or ASME flow rate – whichever is the larger. Flow rates shown are for bare relief valves. Adapters and pipe-aways will reduce flow rates



3135



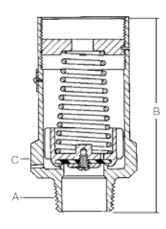
AA3135







3132-10



3135-10



W3132G

B



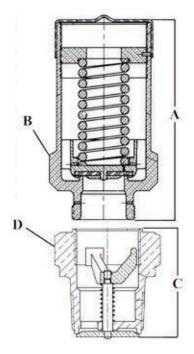
PRESSURE RELIEF VALVES & CHECK DEVICES									
Rego Part Number	Start to Discharge Setting Barg ***	Used on Check Device	Relief Valve Inlet Connection	Overall Height "A"	Wrench Flats "B"	Flow Rating w/ Check Device m3/min (air)			
RS3131b15.7	15.7	CD31	3/4" M. NPSM	85 mm	46 mm	48.9*			
RS3131b17.2	17.2					51.9*			
RS3131b17.65	17.65					53.1*			
RS3132b15.7	15.7	CD32	1" M. NPSM	129 mm	60 mm	70.1*			
RS3132b17.2	17.2					77.5*			
RS3132B17.65	17.65								
RS3135b15.6	15.6	CD35	1 1/4" M.	141 mm	68 mm	123*			
RS3135b17.2	17.2		NPSM			118*			
RS3136b16	16	CD36	M36x2 Metric	135 mm	60 mm	69.4**			
RS3136b17	17		M.			77.4**			
RS3136b18	18	7				87.0**			
RS3145b17	17	CD45	M45x2 Metric M.	139 mm	68 mm	182.7**			

* -Rated at 110% of set pressure ** - AFNOR rated at 110% of set pressure

B

Check Device Part Number	Connections		Approximate dimensions (mm)		
	Container (M.NPT)	Inlet (F)	С	D	
CD31	1 ¼″	¾" NPSM	59	46	
CD32		1" NPSM			
CD35	2″	1 ¼" NPSM		62	
CD36	1 ¼″	M36x2 Metric	58	52	
CD45	2″	M45x2 Metric	59	62	







EXTERNAL H	IYDROSTATIO	C RELIEF VA	LVES				
Rego Part Number	Start to Discharge	Body Material	Container connection	Approx dimens	cimate sions (mm)	Accessorie	S
	Setting Barg		A (M. NPT)	В	C	Protective	Pipeaway
	5				(Wrench)	Cap	Adapter or threads
SS8001G	17.24	Stainless	1/4"	22	17	-	-
SS8002G		Steel	1/2"		22		
SS8021G			1/4"	35	17	1	¼" NPSM Thrds
SS8022G			1/2"		22	1	3/8" NPT Thrds
3127G		Brass	1/4"	50		7545-40	-
3129G			1/2"	65	28		3129-10*
3127H	18.96	1	1/4"	50	22	1	-
3129H			1/2"	65	28		3129-10*
3127P	20.68	1	1/4"	50	28	1	-
3129P			1/2"	65	28	1	3129-10*
SS8022P		Stainless Steel	1	35	22	-	3/8" NPT Thrds
3127J	24.13	Brass	1/4"	50	22	7545-40	-
3129J			1/2"	65	28		3129-10*
SS8001J		Stainless	1/4"	22	17	-	-
SS8002J		Steel	1/2"	1	22	1	
SS8021J			1/4"	35	17	1	¼" NPSM Thrds
SS8022J			1/2"		22	1	3/8" NPT Thrds
3127K	25.85	Brass	1/4"	50	1	7545-40	-
3129K			1/2"	65	28	1	3129-10*
3125L	27.58	1	1/4"	40	16	Included	-
3127L				50	22	7545-40	
3129L			1/2"	65	28	3129-40P	3129-10*
SS8001L		Stainless	1/4"	22	17	-	-
SS8002L		Steel	1/2"	1	22	1	
SS8021L			1/4"	35	17		1/4" NPSM Thrds
SS8022L			1/2"		22	1	3/8" NPT Thrds
3127U	31.03	Brass	1/4"	50		7545-40	-
3129U			1/2"	65	28		3129-10*
SS8001U]	Stainless	1/4"	22	17	-	-
SS8002U]	Steel	1/2"	1	22		
SS8021U			1/4"	25	17]	¼" NPSM Thrds
SS8022U			1/2"		22	1	3/8" NPT Thrds

* - ½" F. NPT outel connections



3125 Series (.161 Orifice) 3127 Series (.274 Orifice) 3129 Series (.386)



SS8021, SS8022 Series (.156 Orifice)



SS80001, SS8002 Series (.156 Orifice)



Rego Part Number	Start to Discharge Setting Barg	Container Flange Connection	Relief	Valve	Air flow capacity at 120% of set pressure (m3/h) *			
	***		Qty	Rego Part	Inlet	Accessories	UL	ASME
			Connection M. NPT	Pipeaway Adapters				
8542G	17.24	2"	2	3135MG	1 1/4"	3135-10+	8.919(1)	NA
A8563G	1	3"-300#**	3	A3149MG	2 1/2"	Outlet 3 ½"-8N	31.431 (2)	
A8564G			4	1		(F) thread accepts 3" M.NPT pipe	47.147(3)	
A8573G	1	4"-300#	3	1			31.431 (2)	
A8574G	1		4			tread	47.147(3)	
A8563AG		3"-300#**	3	A3149G			NA	31.091 (2)
A8564AG]		4]				46.552 (3)
A8573AG]	4"-300#	3]				31.091 (2)
A8574AG]		4					46.552 (3)

Flow rates shown based on number of relief valves indicated in parenthesis and for bare relief valves. Adapters and pipeaways will reduce flow rates
 For use with modified ANSI 300 flange with 4" port
 Other settings on request
 + 2" FNPT Outlet connection

Manifold Series	Flange Size	Flange Drilling	Port Diameter	Flange Gasket
A8560	Modified 3" 300# (4" port diameter)	(8) 7/8″ Bolt Holes on a 6 5/8″ Bolt Circle Diameter Flat Faced	4"	3″ 7564-48
A8570	4" ASA 300#	(8) 7/8" Bolt Holes on a 7 7/8" Bolt Circle Diameter 1/16" Raised Faced	4"	4" 7565-48







A8560 A8570



Check Locks

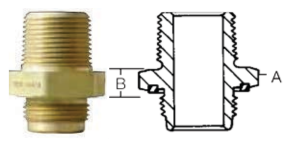
Application

It permits one shut off valve with adapter to be used on several stationary tanks for liquid withdrawing. In order to be correctly operated, appropriate adapters must be used with the transfer shut off valve. An excess flow valve is integrated as an important operation feature. The opening and closing of check locks must follow specific procedures. For a safe operation, please be sure to use the check locks correctly.

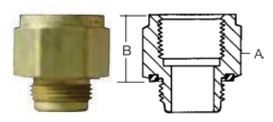
	Connection	s				Approximate	Adapter					
Number					Propane closing flow (l/min)*		Connections		Approximate dimensions (mm)			
	Inlet (M.NPT)	Outlet	Α	В	C			Inlet	Outlet (NPT)	A	В	
7590U	3⁄4″	1 5/8"	41	37	33	75	7590U-10	1 5/8" UNF	3⁄4″ F	44	46	
7591U	1 ¼″	(UNF)	37	43	33	132						
7572FC	3⁄4″	3⁄4″	35	41		75	7572C-14A	34" M.NPT		35	25	
7580FC	1 ¼″	F.NPT	44	38		132	7572C-15A		34 M		6	

* - Based on horizontal installation of excess flow valve. Flow is higher when installed with outlet up and lower when installed with outlet down Mathematical Burgers

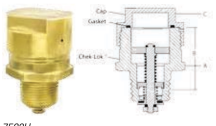
with outlet down. Multiply by 0.94 for liquid Butane flow.



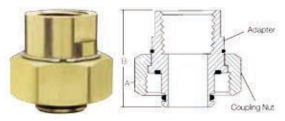
7572C-15A



7572C-14Ac



7590U



7590U-10



7572Fc 7580FC



Back Pressure Check Valves

Application

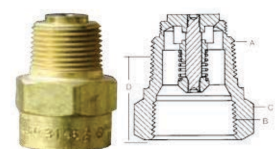
Installed to assure only one direction of flow (normally into the tank). The seat is normally closed by a spring force avoiding the possibility of flow from inside the tank.

When the flow starts, the force generated by the spring will be lower than the force created by the pressure allowing the opening of the seat. In case of inexistent flow or reverse flow, the seat will move to closed position. Small amounts of leakage on closed position are to be expected as it is a metal to metal seat.

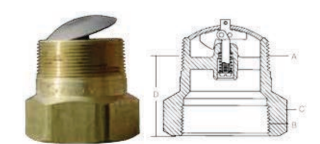
Rego Par	Rego Part Number Connections (NPT) Approx.			dimensions	nin)	Obs.			
Brass	Steel	A & B	C	Length D	0,345 Bar	0,689 Bar	1,723 Bar	3,447 Bar	
3146 3146S*	A3146	34"	35	49	41	60	94	136	Flat seat
3176	A3176 A3276BC*	1 ¼″	50	35 63,5	105 121	151 170	238 276	336 389	-
	A3186	2″	73	61,9	469	662	1044	1480	-
	A3187S*	2″ M 1 ¼″ F	60	111,1	227	416	851	1324	
	A3196	3″	100	100	1124	1589	2513	3554	
6586D	A6586D	2″	73	62	1021	1021	1589	2271	Swing away seat
	A3400L4	Male 2″	133	33	844	1196	1892	2675	Flange thread
	A3400L6	Male 3″	134	40	1604	2271	3591	5079	installation, flat seat

B

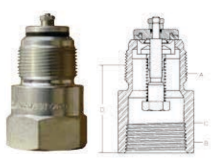
* - Soft seat ** - For betane liquid capacity (I/min) multiply by 0,14



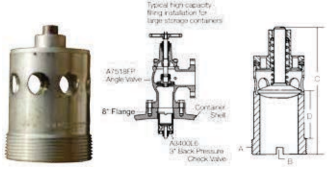
3146 Series, 3176 Series, A3186, A3196_Part2



6586D



A3276BC



A3400L6



Filler Valves

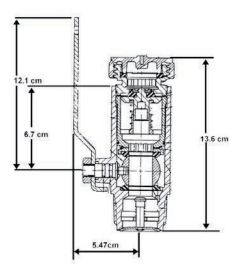
Application

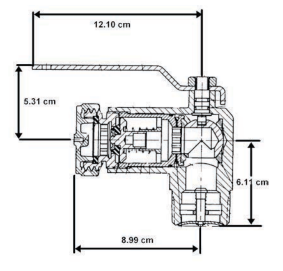
There is a wide range of sizes and capacities that may be installed on different applications such as bobtail delivery trucks, transport trucks or stationary tanks. Two versions are available: the double check type and the single check type.

Apart from a soft seal filling valve, the double check version also incorporates a lower metal to metal back pressure valve allowing the emergency maintenance / replacement of upper part of valve without the need of tank evacuation (even with a low leakage). In case of hose rupture, the bottom back valve will prevent tank leakage as well as minimize leakage in case of bad functioning of the upper part. Models with lower swing away back pressure valve are suitable for high filling rate needs. In case of single check version installation, an independent back pressure valve should be installed in order to assure maximum safety standard.

There are also available double check filler valves with manual shutoff system. In this case, a ¼" turn ball valve is integrated on the body valve between the lower check and upper check (normally designated as the filler valve) increasing the safety of operation.

MANUAL SHUT	MANUAL SHUTOFF DOUBLE CHECK FILLER VALVES							
Rego Part Number	Tank Connection M. NPT	Acme Hose Connection	Propane Liquid Capacity at 1 bar differential pressure	Propane Liquid Capacity at 1.7 bar differential pressure	Propane Liquid Capacity at 3.7 bar differential pressure			
	В	A	litres /minute	litres /minute	litres /minute			
7501 Straight Through	1-1/4"	1-3/4"	233	344	473			
7502 Angle	1-1/4"	1-3/4"	233	344	473			







Filler Valves

STANDARD FILLER VALVES

Rego Part	Number	Hose connection ACME	Tank connection	Wrench hex flats (mm)	(Approx.) Effective length	fective					Check type	Use back check valve	Obs.
With Cap	With Cap, chain and ring	A	В	C	D	0,345 Bar	0,689 Bar	1,723 Bar	3,447 Bar	5,171 Bar	•		
7579	7579C	1 3/4″	1 ¼″	48	-	189	264	420	594	726	Double	-	-
7579P	-					140/	196	310	439	537			Incorporate ¾" F. NPT dip tube connection
6579	6579C					295	416	658	931	1139			Swing away seat
-	7579S		1 ½″	51	68,07	166	234	370	526	643			-
-	6587EC	2 ¼″	2″	73	111	348	492	779	1101	1347			Swing away seat
-	3197C	3 ¼″	3″	102	165,10	560	794	1256	1779	2176			-
3174C	-	1¾″	1 ¼″	43	-	87	124	196	280	-	Single	3176	-
	6584C	2 ¼″	2″	57	-	590	832	1317	1862	-]	A3186	
	3194C	3 ¼″	3″	87	-	556	787	1245	1760	-		A3196	



7579S

B



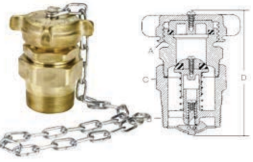
7579P



6579



3197C



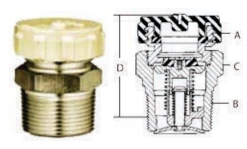
6587EC







3194C







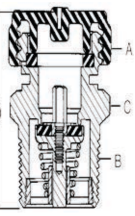
Vapor Equalizing Valves

Application

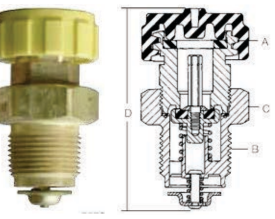
Vapor equalizing valves may be used for transfer of vapor between two tanks (stationary and/or mobile) for filling operations improving the operation time. Two versions are available: the double check and the single check versions. Apart from the upper check version that opens with the attachment of a vapor coupling allowing the vapor flow in both directions, the double check version also incorporates a lower excess flow valve as safety feature in case of hose rupture. When the hose coupling is detached, the valve (upper check) automatically closes. In case a single check version is installed, an independent excess flow valve should also be installed in order to assure maximum safety standard.

Rego Part Number		Hose	Tank	Wrench	Approx.	Approx.	Check type	Use excess
With Cap	With Cap and chain	connection ACME (A)	connection (B)	hex flats (C)	dimensions (mm) (D)	Closing low (m3/h) @ 6,9 bar		flow valve
7573D	7573DC	1 ¼″	3⁄4″	31	52	116	Double	-
-	3183AC	1 ¾″	1 ¼″	50	77	283		
3170	-	1 ¼″	3⁄4″	31	39	215	Single	3272E
-	3180C	1 ¾″	1 ¼″	44″	42	283		3282A









7573

В



Excess Flow Valves

Application

They can be installed on pipe line service and on the container service when it is important to limit the liquid or vapor flow rate. The seat disk is normally opened by a spring force. When the flow rate is high enough to create a pressure drop able to produce a force bigger than the spring load, the seat will close.

The equalizing of the pressure on both sides of the seat disk is possible as there is a bleed hole. This means that the excess flow valve does not shut off completely and there is always a minimum flow.

During installation the correct installation direction must be respected (an arrow on the valve body indicates the flow direction) as the feature of the valves only works in one way despite the fact that it allows flow in both directions.

Capacities published by manufacturers refer to the valve itself and not to its installation on different layouts. The excess flow valve is usually sized for +50% of the standard flow.

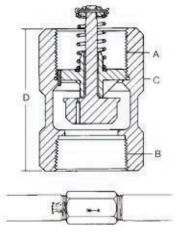
Rego Part Number	Material	Connec (NPT)	(mm)		Approx rates Pi			Typical application		
		A	В	C	D	E	Liquid	Vapor	(m3/h)	
		Inlet	Outlet				(I/min)	1,723 bar	6,896 bar	
1519C2	Brass	1 ½" Male *	1"	57,15	52,37	68,24	94	141	249	Top mounting on manhole covers
1519C4		2 " Female	2″	76,2	115,87	-	643	809	1375	Piping
1519A2	Brass	1″	1″	44,45	100	-	94	141	249	Top installation
A1519A2	Steel					-				in any position
1519A3	Brass	1 ½″	1 ½″	57,15	101,6	-	227	325	571	in liquid or vapor lines
1519A4		2″	2″	76,2	115,87	-	378	537	976	
A1519A4	Steel									
1519B4	Brass						503	784	1423	
A1519B4	Steel									
A1519A6		3″	3″	101,6	165,88	-	851	1273	2321	
12472	Brass	3/4″	3/4″	34,92	34,92	-	15	29	48	Vapor or liquid
3272E						-	37	59	104	use for filling, withdrawal
3272F]					-	56	79	141	vapor equalizing
3272G						-	75	104	195	in container or line application
A3272G	Steel									ппе аррпсатоп
3282A	Brass	1 ¼″	1 ¼″	50,8	49,21	-	113	165	283	
3282B						-	151	215	385	
3282C						-	189	254	461	
A3282C	Steel					-				
7574	Brass	1 ½″	1 ½″	57,15	44,45	-	340	430	795	
7574L						-	264	396	707	
3292A		2″	2″	73,02	47,62	-	283	402	702	
A3292A	Steel					-				
3292B	Brass					-	378	512	925	
A3292B	Steel					-				ļ
A3292C						-	461	625	1064	

* - Female dip pipe connection ** - For butane capacity multiply by 0,94

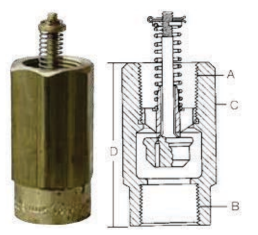


Excess Flow Valves

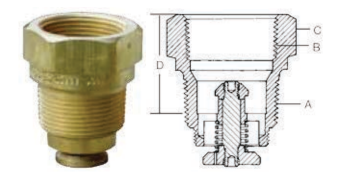




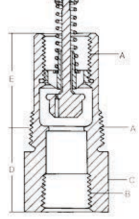
1519C4



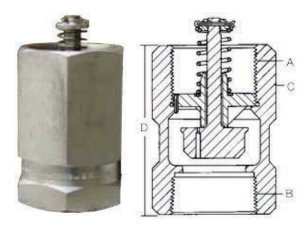
1519A2, 1519A3, 1519A4, 1519B4, A1519A2, A1519A4, A1519B4







1519C2



A1519A6

B



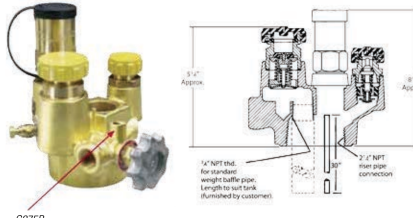
Multivalves

Application

The main feature of a multivalve is the incorporation of several valves (functions) in only one body. The main advantage is cost savings obtained by a simpler tank design with few connections, usage of only one body, which is cheaper than the total cost of independent valves, less need for protective hoods and lower maintenance costs when the Bultibonnet is used, depending on the model.

Multivalves incorporate different functions such as: Filler Valve (FV), Service Valve (SV), Vapor Equalizing Valve (VV), Pressure Relief Valve (PR), Fixed Level Gauge (FL), and Gauge Plug (PG). For some models, a Junior Float Gauge opening is also available.

Rego Part	Bonnet	Gauge	Connec	tions						Pressure	e Relief Valv	е		Application up to
Number		F.NPI Closing Float Tube		Setting	Rego Part	Flow Ca m3/min		surface area (m2)						
		1/0" F 2 1/" F DOL 1 3/			Flow		Length Approx (mm)		Number	Number UL ASME				
G8475RV	Yes	1/8″	F 2 ½″	F. POL	1 ¾″	1 ¼″	119 m¾	YES	762mm	17,23	M313G	57	54	7.71 above ground
				(CGA	M.ACME	M.ACME	6,89 bar							25,4under ground
G8475RW				510)							MV3132G	113	NA	17.83 above ground
														59.36 under ground
8593AR16.0	Yes	1⁄4″	1 ½" M. NPT		1 ¾" M. ACME			NO	406 mm	-				-
6555R10.6	Yes	-	¾″ M NGT		1 ¾" M. ACME	-			269 mm	17,24		22	19	2.32
6555R11.6									294 mm					
6555R12.6									304					
6532A12.0	No		¾″ M.											3.99
6532R12.0	Yes		NGT											
6542A12.0	No		1″ M.											4.92
6542R12.0	Yes		NGT											
7556R12.0	Yes	1/8″	¾" M.NGT		-	1 ¼″	119 m¾ @ 6,89 bar							Test port isolated from container When service valve is closed
7556RGT12.0	No	1⁄4″	1											



G875R

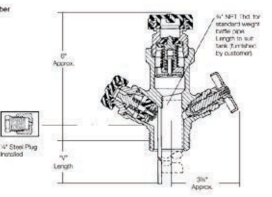


Multivalves

Rego Part Number	Approxim	ate Filling R	ate Liquid F	low, L/min				
	Pressure Drop Across Valve							
	0,689 bar	1,723 bar	3,447 bar	6,894 bar				
G8475RV	158	272	370	473				
G8475RW								
8593AR16.0								
6555R10.6	30	87	128	158				
6555R11.6								
6555R12.0								
6532A12.0/6532R12.0	41	60	87	105				
6542A12.0/6542R12.0	87	121	174	215				
6533A10.5/6533R10.5	41	60	87	105				
6533A11.7/6533R11.7								
6543A11.1/6543R11.1	87	121	174	215				
6543A11.7/6543R11.7								



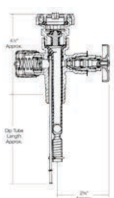




8593AR



G6555R



B



7556R12



Magnetic Level Gauging

Application

The magnetic liquid level gauge operates by the movement of a float lying on the LPG liquid surface that controls, directly or via a gear box system, a magnet inside the tank. The movement of the outside pointer (dial) is made possible by the magnetic coupling through a solid head.

Mounting positions:

any time without loss of liquid, pressure, or costly downtime. There are several models of gauges depending on the size of the tank and mounting position as well as different dial sizes for each model.

Removal or replacement of dials is

possible, assuring quick operations at

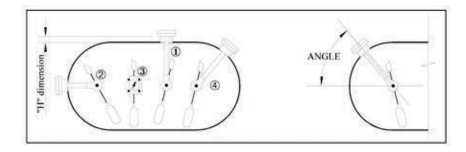
In some cases, it is possible to connect dials with output signals for remote level information systems. Most typi-

cal applications for LPG tanks are the Junior, Senior or Magnetel series.

Necessary information for ordering a LPG tank level gauge:

- External tank diameter
- Internal tank diameter
- Riser size
- Mounting position (tank drawing required for angle mounting or not cylindrical/horizontal tank and shape of dished for end mounting)
- Define centerline or straddle flanged connections





JUNIOR /	JUNIOR / SENIOR								
Model	Mounting	Туре	Dial / Obs						
6260	ТОР	Senior	Side reading						
6280			50mm						
6281		Junior	40mm						
G6281		Junior (Senior available)	40/50mm. Aluminum and Spring steel construction promoting constant calibration and accuracy						
6283	Horizontal or Angle	Senior	50mm						
6284		Junior	40mm						
6290	ТОР	Senior	100mm						
6293	Horizontal or Angle		100mm						





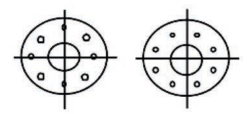
Magnetic Level Gauging

MAGNETEL							
Model	Dial / Obs	Dial Size (mm)					
6336-Trim n.º	Тор	100					
6339-Trim n.º	Horizontal or Angle						
6342-Trim n.º		200					
6360-Trim n.º	Тор						



Trim n.º	Head	Support center shaft Float arm	Counter balance	Magnet	Gears	Gasket
8	Al	SS	Cadmium plated steel	AINiCO	SS	Buna N
11	SS					Teflon filled 304SS spiral wound

MOUNTING								
Head type	Stud size	Bold diameter (mm)						
SS	1/2" - 13UNC or M12	89						
Al	1/2" - 13UNC or M12	89						
ASA 300Lbs R.F. 3"	M20	168						
DIN 80 PN25	M16	160						



Centreline Mount

Shadle Mount



Liquid Withdrawl Valves

Multipurpose Valves Application

Specially applied when a high capacity of liquid withdrawal from the LPG tank is necessary.

As they integrate an integral excess flow valve, the valve should be completely open while in operation, in order to ensure the correct functioning of the excess flow device.

Depending on the model, some other features may be found in this kind of valve such as filling device or differential back pressure check valve (DBPCV) allowing the return to the tank in case the delivery line pressure becomes 0.70 bar to 1.03 bar higher than the tank pressure.





A8020D

Rego Part	Connection	15	Approximate	Accessories	
Number	Inlet (M.NPT)	Outlet (F.NPT)	Excess Flow Liquid Close (I/ min)	Hydrostatic Relief Valve	Vent Valve
A8017DH	1 ¼″	1″	185	Not necessary (DBPCV)	TSS3169
A8017DP			208	SS8001J	
A8017DLP		3⁄4″	185]	
A8020D		1″	295		

Transfer Angle Valves Application

Specially applied when a liquid withdrawal from the LPG tank is necessary.

In case an excess flow valve is integrated, it should be installed on a forged steel 300 lb half coupling or in a 1 ¼" x ¾" NPT reducing coupling (female thread must be full length-equivalent to a forged steel 3000 lb half coupling.

If the excess flow valve is not integrated, it should be installed on a Check Lock.



7550P



A7550PX

Rego Part	Connections					Accessories	
Number	Inlet	Outlet	Internal Excess Flow	Approximate Excess Flow Liquid Close (I/ min)	CV (I/min Propane @ 1.03bar)	Hydrostatic Relief Valve	Vent Valve
7550P	3⁄4″	3⁄4″	No	50	:	3127U	3165
7551P	1		Yes	-	60		
7550PX		1⁄2″	No	33	:		



Combination Valves

Application

These valves are normally installed on bulk LPG tanks combining a pressure gauge and a provision for 1/8" NPT fix level dip tube. The shut-off valve prevents the gauge from being subject to high constant pressure increasing the working life time.

The valves also incorporate a liquid vent.



A2805C

Rego Part	Connections (NPT)				
Number	Container (M)	Gauge Port (F)	Liquid Vent		
A2805C	3⁄4"	1⁄4"	Yes		

LPG Bulk Storage Equipment

Kosan Crisplant is able to offer LPG bulk storage equipment and accessories that are needed for a safe and efficient operation of the installations and keep the safety on the operator's side from downstream the bulk tank to

the LPG cylinder filling

carousel.

Range of products:

- Regenerative Turbine Pumps
- Vane Positive Displacement Pumps
- Side Channel Pumps
- Bypass Valves
- Compressors
- Internal Valves
- Globe and Angle valves
- Hydrostatic Relief Valves
- Sight Flow Indicators
- Pull-Away Valves
- Dry Seal Couplings
- Excess Flow Valves See chapter 2
- Emergency Shut-Off Valves

The range Kosan Crisplant is offering is complete and matches several specifications and different demands from various markets. Nevertheless, if you do not find what you need on the following pages, we kindly ask you to contact us. We will do our best to provide the best solution for your need.

For proper support contact one of the KC offices closest to your location.



Regenerative Turbine Pumps

Application

Regenerative turbine pumps are normally a good choice for low-capacity and high-head pumping demands, where volatile liquid transfer is involved, as cylinder filling applications, vaporizers feed and autogas.

They are the best solution for low power applications where reliability is more important than energy efficiency, while for higher power applications (more than 10 HP), the improved energy efficiency of vane pumps offsets their shorter service life.

Without the noise, vibration and pulsations of the positive displacement gear and sliding vane pumps, the regenerative turbine pumps handles LPG for long lifetime periods.

The only moving part, the impeller, floats on the shaft with no rubbing, grinding or metal-to-metal contact.

MATERIAL SPECIFICATIONS							
Part	Standard	Optional					
CASE/COVER	Ductile Iron ASTM A-536	None					
IMPELLER	Bronze	303 Stainless Steel					
		Ductile Iron					
SHAFT	Stressproof Steel	416 Stainless Steel					
O-RINGS	Buna N	Teflon*					
		Viton*					
		Neoprene* Etylene- Propylene					
SEAL SLEEVE	Aluminum	416 Stainless Steel					
SEAL SEAT	Cast Iron	304 Stainless Steel					
		Ni-Resist					
		Ceramic					
		Tungsten Carbide					
SEAL HOUSING	Steel, Cadmium Plated	416 Stainless Steel					

* - Registered trad marks of do-port

MECHANICAL SPECIFICATIONS					
INLET	1-1/4" NPT (Models F9, F10)				
	1-1/2" NPT (Models F12, F13, F14, F15) 11/2" ANSI 300 LB. (Models FF9-FF15)				
OUTLET	1" NPT				
	1" ANSI 300 LB. (FF9-FF15)				
ROTATION	Clockwise only (From driven end)				
Max. RPM	3600				
MAX. CASE TEST PRESSURE	172 Bar				
MAX WORKING PRESSURE	27.6 Bar				
MAX DIFFERENTIAL PRESSURE	10.3 Bar				
HORSEPOWER RANGE	1/2 to 10				
TEMPERATURE RANGE	-32° to +107°C				
MAX. VISCOSITY	400 SSU				

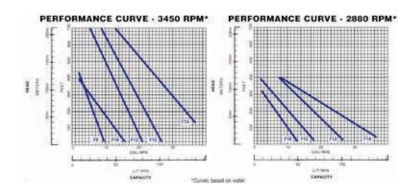
Mounting Alternatives





Regenerative Turbine Pumps

Performance Curves



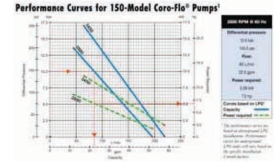
AUTOGAS SERIES SPECIFICATIONS

AUTOGAS SENIES SE CONTRATIONS					
All Coro-Flo® 075 and 150 Models					
1-1/2" - ANSI 300# R.F. Flange (DIN optional)					
1" - ANSI 300# R.F. Flange (DIN optional)					
3450 @ 60 Hz or 2.880 @ 50 Hz					
27.6 bar					
Model 075 – 10,3 bar					
Model 150 - 17.2 bar					
107°C/-32°C					
Bronze (standard)					
Buna-N (standard)					
Silicon carbide (standard)					
15 KW					
Rigid Base (Frame mount) and C-face (direct mount)					

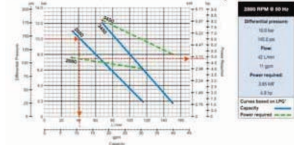
Mounting Alternatives



Performance Curves



Performance Curves for 075-Model Coro-Flo® Pumps'



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Vane Positive Displacement Pumps

Application

The vane positive displacement pumps are the most popular pumps used on LPG high demand systems combining an interest solution of low cost and easy maintenance and they have a considerable efficiency.

The vanes are self adjusting in order to keep the distance tolerance with the rotor keeping the efficiency for long periods of time and they may be re-

MATERIAL SPECIFICATIONS FOR SERIES 51

All

All

All

All

All

All

All

All

All

C51

F51

All

All

All

All

placed very easily.

Typical utilizations for vane positive displacement pumps are loading and unloading of bulk trucks and transport trucks, carrousel filling and cylinder filling.

Some pumps have integrated relief valve for relieving the pressure from discharge to the suction side. For specific truck (not stationary) vane positive displacement pumps, consult folder A.

Optional Material

Ni-Resist cast iron, displacement type ceramic, and tungsten carbide

None

PTFE, Viton®, Neoprene®1

MATERIAL SPECIFICATIONS FOR SERIES 521, 1021 AND F1021

Part	Model	Standard Material	Optional Material
Case, head, flange rotor, seat adapter plate	All	Ductile iron ASTM A536	None
Cam, sideplate, bearing cap	All	Gray iron ASTM A48 Class 30	None
Welding flange	All	Steel	None
Seal seat	All	Gray iron ASTM S48, Class 30	316 SS
Seal metal parts	All	Steel	None
Shaft	521, 1021	"Stressproof" steel	None
Vanes	All	Plastic	None
Relief valve spring	521, 1021	Steel, cadmium plated	None
Relief valve	521, 1021	Steel	None
Bearing	All	Cylinder roller	None
O-rings	All	Buna-N	PTFE, Viton®, Neoprene®1
Retainer rings	All	Steel	None

Model Standard Material

Cast iron

Carbon

Carbon

Steel

30

Steel

Buna-N

Buna-N

Steel

Cylindrical roller

8620 steel

Steel

30

Ductile iron ASTM A536

Steel, cadmium plated

Gray iron ASTM A48, Class

Gray iron ASTM A48, Class

Mounting Possibilities







Part	Standard Material	Optional Material
Case, head, rotor, relief-valve cap, bearing cap	Ductile iron ASTM A536	None
Cam	Gray iron ASTM A48 Class 50	None
Sideplate	Gray iron ASTM A48 Class 30	None
Welding flange	Steel	None
Seal seat	Gray iron	316 SS
Seal metal parts	Steel	None
Shaft	8620 steel	None
Vanes and vane drivers	Advanced polymers	None
Relief valve spring	Stainless steel	None
Relief valve	Stainless steel	None
Bearing	Steel	None
Thrust bearing	Steel	None
O-rings	Buna-N	PTFE, Viton®, Neoprene®1
Retainer rings	Steel	

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Part

Sideplate

Seal seat

Seal rotor

Vanes

Shaft

Base

0-rings

stem seal Retainer rings

Bearings

Relief valve

Seal metal parts

Relief valve springs

Mounting bracket

Relief valve adjusting

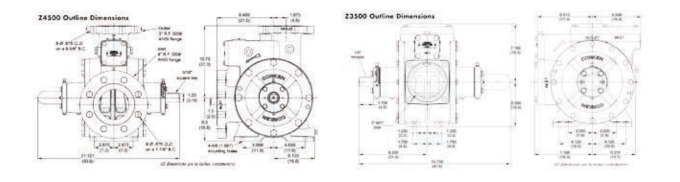
Case, head rotor



Vane Positive Displacement Pumps

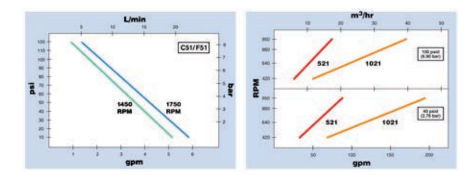
OPERATING SPECIFICATIONS FOR SERIES 521, 1021, F1021, Z3500 AND Z4500

	Model						
	521	1021	F1021	Z3500	Z4500		
RPM range	420—950	420-950	420—950	420-800	420-800		
Temperature range	-32°C to 107	°C					
Maximum working barg	28.6						
Maximum differential pressure bar d	8.6						
Maximum driver size kW	7.5	15	15	18.6	18.6		
Flow range L/min	113.6–321.8	246–738.2	246–738.2	197–746	746 –1,446		



OPERATING SPECIFICATIONS FOR SERIES 51 SERIES

Minimum RPM:	1450	Maximum RPM:	1750
Minimum temperature:	-32°C	Maximum temperature:	107°C
Maximum working pressure:	25.2 bar g	Maximum differential pressure:	8.6 bar d
Maximum driver size:	1.5 kW	Flow range:	4–23 L/min



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Side Channel Pumps

Application

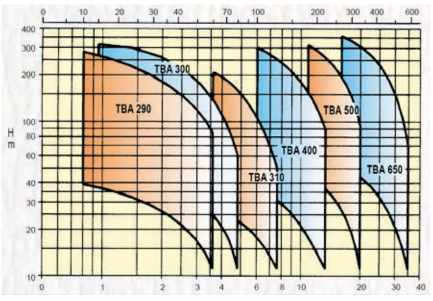
When there is demand for of LPG on high differential pressure or low NPSH conditions and aerated liquids up to 50% gaseous, as for example on underground tanks, LPG cylinder carrousel filling, bulk operations, vaporizers feeding, etc, the side channel multistage pumps are the best solution.

As the pumps are able to create very high differential pressure, there are some delivery truck applications that can be used to fill LPG tanks located on high buildings.

Different sizes are available and for each one it is possible to have a different number of stages which gives a wide range of possible solutions matching each installation demand.

MATER	MATERIAL SPECIFICATIONS								
Part	Description	GH	RA	A3	B2	GP			
106	Suction casing	Ductile iro	ı	Stainless steel	Bronze	Ductile iron			
107	Discharge casing								
109	Port plate and	Cast iron				Cast iron			
114	diffuser								
149									
210	Shaft	AISI 420 Stainless steel	AISI316 Stainless steel		Stainless steel	AISI 420 Stainless steel			
230	Impeller	Brass			Bronze	Brass			
310	Diffuser bushing	Bronze	Graphite		Bronze				
310.1	Element bushing								
357	Bearing and mechanical seal housing	Cast iron							





Performance charts for 1450 RPM water capacity



Compressors

Application

Compressors may be used for when high capacity of liquid transfer between tanks, vapor residual recovery and tank/cylinder evacuation for maintenance purpose.

In some situations it may be an advantage to build in both a compressor and a pump in a LPG system in order to establish a better NSPH condition for the pump.

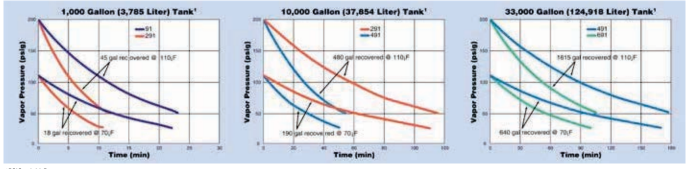
Depending on demand, they may be single or two stage compression.

MATERIAL SPECIFICATIONS							
Specifications	Model						
	91	291	491	691	891	HG601BB	HG601AA
Bore of cylinder (mm)	76.2	76.2	101.6	114.3	113	152	203
Stroke: (mm)	63.5	63.5	76.2	101.6	101.6	76.2	76.2
Piston displacement (m3/hr)							
minimum @ 400 RPM	6.8	13.6	29.2	49.6	96.2	130.5	234.5
maximum @ 825 RPM	14.1	28.0	60.3	102.3	192.0	-	-
maximum @ 1,200 RPM	-	-	-	-	-	391.9	703.5
Maximum working pressure: (bar)	24.1	24.1	24.1	24.1	32.1	25.2	21.7
Maximum brake horsepower (kW)	5.6	11	11	26.1	34	55.9	55.9
Maximum rod load (kg)	1,632.9	1,632.9	1,814.4	2,494.8	3,175.2	3,175.2	3,175.2
Maximum outlet temperature (°C)	177						
Bare unit weight (kg)	52.2	72.6	117.9	283.5	387.8	375.6	393.7
Maximum flow-propane (m3/hr)	11.4*	22.9*	48.8*	82.0*	157.6*	296.4*	391.8**
ANSI/DIN flange option	F91	F291	F491	F691	-		

* - Based on 825 RPM or maximum HP, 2,07 bar differential pressure and 37,8°C. Capacity change according with piping, LPG composition and temperature. Detailed compressor analyses may be supply in case of need. ** - Based on 845 RPM

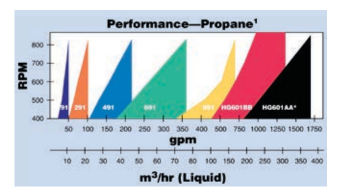


Vapour recovery performance charts



1PSiG = 0,69 Barg 100°F = 37,78°C

Liquid transfer Propane performance charts



C



Globe Valves and Angle Valves

Application

Typically used as isolation valves on the trucks' inlet/outlet connections, hoses or piping. Globe and angle valves construction are positive shutoff valves as the closure of the valve is done by a screwed stem or instant acting system that drives the disk against the seat. This means that only by rotating the steam wheel or operating the instant acting system is possible to open and close the valve. They can be used in vapor or liquid LPG.

Depending on the valve type, they can be supplied with locking handle (instant acting system) normally used as hose end valves with different extended filling connections.

Rego Part N	umber	Port diameter	Connections		CV (l/min 0,069bar)@	Accessories	
Globe	Angle		Inlet	Outlet	Globe	Angle	Hydrostatic relief valve	Vent valve
7704P	7704LP]	1⁄2" F NPT		27	46	SS8001J or	TSS3169
7705P	7706P		34" F NPT		43	67	SS8001L]
A7505AP	A7506AP	3⁄4″	34" F NPT		45	67	SS8001U	
A7507AP	A7508AP	1″	1" F NPT		67	83]	
A7509BP	A7510BP	1 ¼″	1 ¼″ F NPT	1 ¼" F NPT		204]	
A7511AP	A7512AP	1 ½″	1 1⁄2" F NPT	1 ½" F NPT		210		
A7511FP	-		1 1⁄2" FLANGE	1 1⁄2" FLANGE		-		
A7513AP	A7514AP	2″	2" F NPT		283	335]	
A7513FP	A7514FP]	2" FLANGE		295	503]	
A7517AP	A7518AP	3 1/8"	3" F NPT	3" F NPT		1147]	
A7518AP	A7518FP		3" FLANGE]			

To obtain flow rate for others pressure drop values then 0,069bar, multiply CV by square root of (14,5x P).



External Hydrostatic Relief Valves

External hydrostatic relief valves incorporate the Pop-Action design which

permits a small opening when there is

a moderate pressure increase and a

fully "pop" opening when there is a

mined point.

pressure increase beyond a predeter-

Application

Specially designed to protect piping and shut off valves from pressure increase as consequence of liquid vaporization.

They should be installed on the piping between shut off valves or in the body of the valve.

	IYDROSTATI	r	-					
Rego Part Number	Start to Discharge				Accessories			
- Tunibol	Setting Barg	linutoriur	A (M. NPT)	В	C	Protective	Pipeaway	
	Daig		(141.141.17)		(Wrench)	Cap	Adapter or threads	
SS8001G	17.24	Stainless	1/4"	22	17	-	-	
SS8002G		Steel	1/2"		22			
SS8021G			1/4"	35	17		14" NPSM Thrds	
SS8022G			1/2"		22		3/8" NPT Thrds	
3127G		Brass	1/4"	50		7545-40	-	
3129G			1/2"	65	28		3129-10*	
3127H	18.96]	1/4"	50	22		-	
3129H			1/2"	65	28		3129-10*	
3127P	20.68]	1/4"	50	28		-	
3129P			1/2"	65	28	1	3129-10*	
SS8022P		Stainless Steel		35	22	-	3/8" NPT Thrds	
3127J	24.13	Brass	1/4"	50	22	7545-40	-	
3129J	1		1/2"	65	28	1	3129-10*	
SS8001J	1	Stainless	1/4"	22	17	-	-	
SS8002J	1	Steel	1/2"	ĺ	22	1		
SS8021J	1		1/4"	35	17	1	¼" NPSM Thrds	
SS8022J			1/2"		22		3/8" NPT Thrds	
3127K	25.85	Brass	1/4"	50		7545-40	-	
3129K	1		1/2"	65	28	1	3129-10*	
3125L	27.58	1	1/4"	40	16	Included	-	
3127L	1			50	22	7545-40	1	
3129L	1		1/2"	65	28	3129-40P	3129-10*	
SS8001L	1	Stainless	1/4"	22	17	-	-	
SS8002L	1	Steel	1/2"	ĺ	22	ĺ		
SS8021L	1		1/4"	35	17	1	¼" NPSM Thrds	
SS8022L	1		1/2"		22	1	3/8" NPT Thrds	
3127U	31.03	Brass	1/4"	50		7545-40		
3129U			1/2"	65	28		3129-10*	
SS8001U		Stainless	1/4"	22	17	-	-	
SS8002U		Steel	1/2"		22			
SS8021U	1		1/4"	25	17		¼" NPSM Thrds	
SS8022U	1		1/2"	1	22	1	3/8" NPT Thrds	

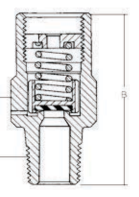




3125 Series (.161 Orifice) 3127 Series (.274 Orifice) 3129 Series (.386)

C





* - ½" F. NPT outel connections



Sight Flow Indicators

Application

Installing a sight flow indicator allows the operator of the plant (or truck) to clearly understand and observe the conditions of the flow by a two side glass window.

By installing it upstream the pump, it is possible to adjust the pump speed to the maximum before cavitation occurs.

If it is installed downstream the pump, it is possible to observe the pump flow conditions.

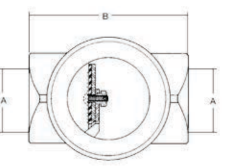
Additionally, it incorporates a back check valve to prevent back flow. Another typical application is on compressor liquid lines as it gives the operator the possibility to see when liquid stops flowing and change of vapour recovery operation should take place which minimizes loss of operation time.

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Simple flow indicators that show to the operator the flow direction inside the piping are also available but without any visual flow conditions inspection and back check valve. A "T" on the piping is necessary for installation.

Rego Part Number	A (Inlet / Outlet) F.NPT	B (Lenght) mm
A7794	2″	146
A7796	3″	187





A7794

PART NUMBER	DESCRIPTION	NOTE
6286-00325	4" dial, 2" adapter and A = 82 mm	Other A dimensions under request
6286-00475	4" dial, 2" adapter and A = 120 mm	





Pull-Away Valves

Application

Specially developed to provide pullaway protection for LPG transfer operations. When properly installed, the valve is designed to stop escape flow in both directions in an event of pull away with minimal loss of product. In case of pull away, before the hose tensile rupture, two bodies should separate closing two back pressure valves. The two parts may be coupled again but the LPG must be safely removed from both hose sides before this is done.

A leakage test should be done after reassembly. It is very important to lubricate the pieces every six months and carry out regular operational tests with inert gases.

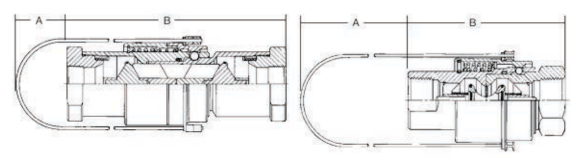
	Inlet / Outlet			Lenght	LPG capac	ity (I/min)		
	(F.NPT)	Force - kgf Force - k (Aprox.) (Aprox.)	Force - kgf (Aprox.)	(mm)	0,34 Bar	0,69 Bar	1,72 Bar	3,44 Bar
A2141A6	3/4"	59	36	98	41	60	94	136
A2141A6L]	59	36		41	60	94	136
A2141A8	1″	34	22	116	79	113	177	253
A2141A8L]	34	22		79	113	177	253
A2141A10	1 ¼″	72	11	143	196	283	454	643
A2141A16	2″	136	22	363	196	1324	2081	2838



A2141A10

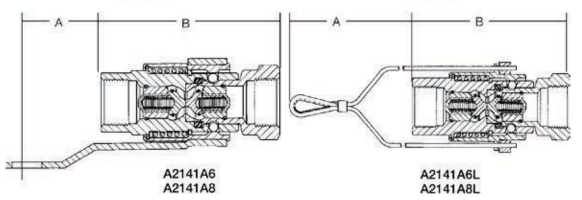


A2141A6



A2141A16

A2141A10



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Application

Dry gas coupling promotes a safe and quick connection and disconnection of hoses and loading arms to tank trucks, rail tankers and tank containers.

During connection and after disconnection there will be no spillage.

This increases the safety of loading processes with dangerous goods. The robust design, easy servicing and high level of security ensure safe and frequent use on a long term basis. This protects the environment and the loading material, reduces the risk of accidents and saves money. A modular design with a lot of optional features makes it possible to find individual solutions for your special application.

The local regulation should be taken into consideration before installation. The bellow products comply with the European Directives PED and ATEX and the international requirements ADR, RID, IMDG and TDT.

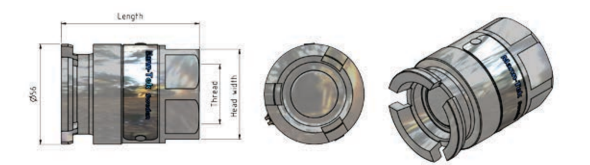
How does it works

When connecting the dry gas coupling, the hose unit will slide easily over the tank unit. The three rollers engage in the three slots. To allow the hose unit to lock, rotate the hose unit clockwise approximately 100° by gently pushing towards the tank unit. To stop the flow and unlock the units, reverse the procedure.



Tank unit with female thread 1" (socket Ø56) With sealing material FPM and NBR90

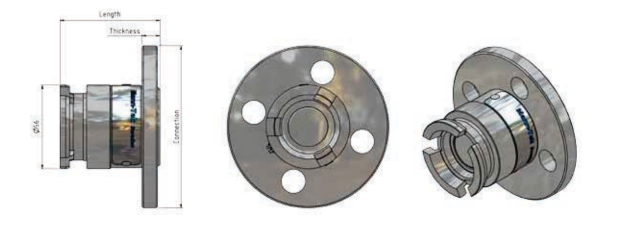
		Manntek Part N	umber		
Thread	Length	Head width	Weigth	FPN	NBR90
3/4 BSP	68,5	50	0,7	L101A4401A	L101A4420A
3/4 NPT	74	50	0,8	L102A4401	L102A4420
1" BSP	70,5	50	0,7	L103A4401A	L103A4420A
1'' NPT	77	50	0,8	L104A4401	L104A4420
1 1/4"	70,5	50	0,7	L105A4401A	L105A4420A
1 1/4" NPT	77,5	50	0,8	L106A4401	L106A4420





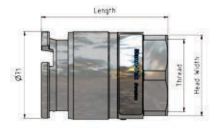
Tank unit with flange 1" (socket Ø56)

Dimensions			Manntek Part Numbe	er	
Connection	Length	Thickness	Weight Kg	Sealing FPM	Sealing NBR90
34" ASA 300 PSI	70,5	15,9	1,3	L150A4401	L150A4420
DN25 PN25/40	73	18	1,4	L124A4401	L124A4420
1" ASA 300 PSI	72	17,5	1,5	L152A4401	L152A4420
DN32 PN25/40	73	18	1,5	L126A4401	L126A4420
1 ¼" ASA 300 PSI	74	19	1,5	L154A4401	L154A4420



Tank with female thread 2" (Socket Ø71)

Dimensions		Manntek Part Number			
Thread	Length	Head width	Weight Kg	Sealing FPM	Sealing NBR90
1 1/2" BSP	99	65	1,5	L207A4401A	L207A4420A
1 1/2" NPT	102	65	1,6	L208A4401	L208A4420
2" BSP	101	65	1,2	L210A4401A	L210A4420A
2" NPT	102,5	65	1,3	L211A4401	L211A4420



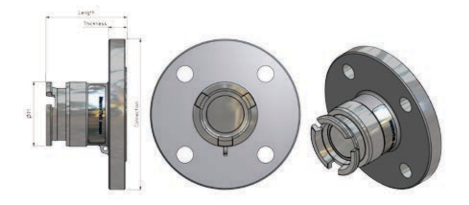






Tank unit with flange 2" (socket Ø71)

Dimensions		Manntek Part Number			
Connection	Length	Thickness	Weight	Sealing FPM	Sealing NBR90
DN40 PN25/40	86,5	18	2,8	L228A4401	L228A4420
1 1/2" AS 300 PSI	88,5	20	3,2	L256A4401	L256A4420
DN50 PN25/40	88,5	20	3,5	L231A4401	L231A4420
2" AS 300 PSI	88,5	20	3,5	L258A4401	L258A4420



Tank unit with female thread 3" (socket Ø119)

Dimensions		Manntek Part Number			
Thread	Length	Head width	Weight Kg	Sealing FPM	Sealing NBR90
3" BSP	134	100	3,0	L414B4401A	L414B4420A
3" NPT	144	100	3,00	L415B4401	L415B4420

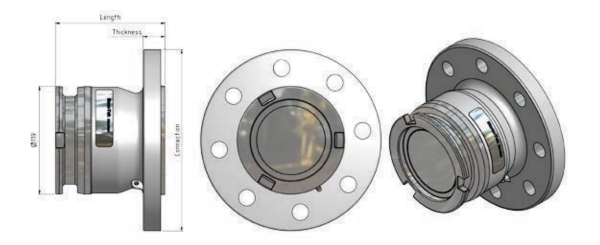




Tank unit with flange 3" (socket Ø119)

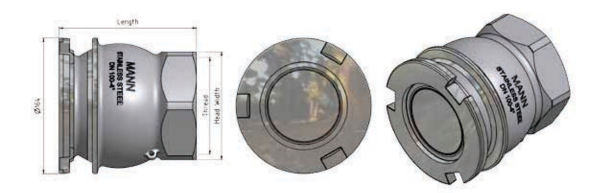
Dimensions		Manntek Part Number			
Connection	Length	Thickness	Weight Kg	Sealing FPM	Sealing NBR90
DN65 PN25/40	112	15 (22)*	5,0	L434B4401	L434B4420
2 1/2" ASA 300 PSI	112	15 (24)*	5,0	L460B4401	L460B4420
DN80 PN25/40	112	15 (24)*	5,5	L437B4401	L437B4420
3" ASA 300 PSI	112	15 (24)*	5,5	L462B4401	L462B4420

* - Values in bracket also available on special request



Tank unit female thread 4" (socket Ø164)

Dimensions		Manntek Part Number			
Thread	Length	Head width	Weight Kg	Sealing FPM	Sealing NBR90
4" BSP	156	125	6,1	L516B4401A	L516B4420A
4" NPT	166	125	6,3	L517B4401	L517B4420





Tank unit with flange 4" (socket Ø164)

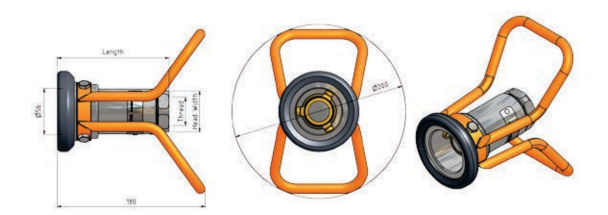
Dimensions		Manntek Part Number			
Connection	Length	Thickness	Weight	Sealing FPM	Sealing NBR90
DN100 PN25/40	134	16 (24)*	9,3	L540B4401	L540B4420
4" ASA 300 PSI	134	16 (24)*	9,3	L564B4401	L564B4420

* - Values in bracket also available on special request



Hose unit with female thread 1" (socket Ø56)

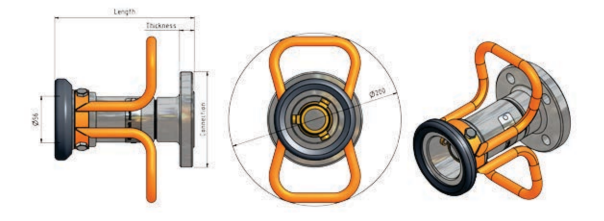
Dimensions		Manntek Part Number			
Thread	Lenght	Head Width	Weight KG	Sealing FPM	Sealing NBR90
3/4 BSD	131	50	1,9	M101A4401A	M101A4420A
3/4 NPT	134,5	50	2,0	M102A4401	M102A4420
1" BSP	133	50	1,9	M103A4401A	M103A4420A
1" NPT	136,5	50	2,0	M104A4401	M104A4420
1 1/4" BSP	139,5	50	1,9	M105A4401A	M105A4420A
1 1/4" NPT	144	50	2,0	M106A4401	M106A4420





Hose unit with flange 1" (socket Ø56)

Dimensions				Manntek Part Number	
Connection	Length	Thickness	Weight Kg	Sealing FPM	Sealing NBR
¾" ASA 300 PSI	166,5	15,9	3,2	M150A4401	M150A4420
DN25 PN25/40	168,5	18	3,4	M124A4401	M124A4420
1" ASA 300 PSI	168	17,5	3,4	M152A4401	M152A4420
DN32 PN25/40	168,5	18	3,6	M126A4401	M126A4420
1 ¼" ASA 300 PSI	169,5	19	3,6	M154A4401	M154A4420



Hose unit with female thread 2" (socket Ø71)

Dimensions		Manntek Part Number			
Thread	Length	Head width Weight Kg S		Sealing FPM	Sealing NBR90
1 ½" BSP	152,5	65	3,1	M207A4401A	M207A4420A
1 1⁄2" NPT	155,5	65	3,2	M208A4401	M208A4420
2" BSP	154,5	65	2,9	M210A4401A	M210A4420A
2" NPT	156	65	3	M211A4401	M211A4420





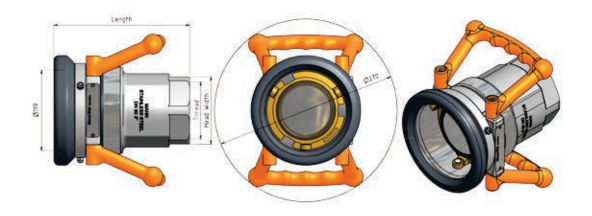
Hose unit with flange 2" (socket Ø71)

Dimensions		Manntek Part Number			
Thread	Length	Head width Weight Kg S		Sealing FPM	Sealing NBR90
1 ½" BSP	152,5	65	3,1	M207A4401A	M207A4420A
1 1⁄2" NPT	155,5	65	3,2	M208A4401	M208A4420
2" BSP	154,5	65	2,9	M210A4401A	M210A4420A
2" NPT	156	65	3	M211A4401	M211A4420



Hose unit with female thread 3" (socket Ø119)

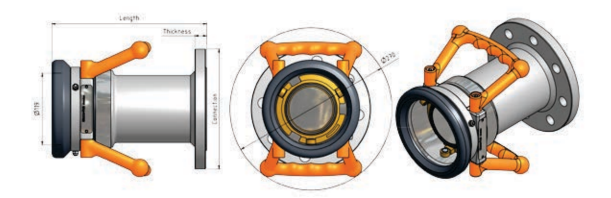
Dimensions				Manntek Part Number		
Thread	Length	Head width	Weight	Sealing FPM	Sealing NBR90	
2 1⁄2″ BSP	192	100	8,8	M412B4401A	M412B4420A	
2 1⁄2" NPT	200	100	9,1	M413B4401	M413B4420	
3" BSP	194	100	8,1	M414B4401A	M414B4420A	
3" NPT	202	100	8,4	M415B4401	M415B4420	





Hose unit with flange 3" (socket Ø119)

Dimensions	Manntek Part Number				
Connection	Length	Thickness	Weight Kg	Sealing FPM	Sealing NBR90
DN65 PN25/40	260,5	22	12,6	M434B4401	M434B4420
2 1⁄2" ASA 300 PSI	264	25,4	13,3	M460B4401	M460B4420
DN80 PN25/40	267	24	13,2	M437B4401	M437B4420
3" ASA 300 PSI	262,5	28,6	15,1	M462B4401	M462B4420



Hose unit with female thread 4" (socket Ø164)

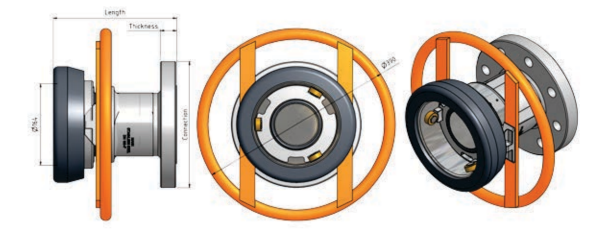
Dimensions				Manntek Part Number		
Thread	Length	Head width	Weight	Sealing FPM	Sealing NBR90	
4" BSP	223	130	15,7	M516B4401A	M516B4420A	
4" NPT	232	130	16,0	M517B4401	M517B4420	





Hose unit with flange 4" (socket Ø164)

Dimensions		Manntek Part Number			
Connection	Length	Thickness	Weight	Sealing FPM	Sealing NBR90
DN100 PN25/40	233	24	20,8	M540B4401M	M540B4420M
4" ASA 300 PSI	241	31,7	24,3	M564B4401M	M564B4420M





Emergency Shut-off Valves

Application

Normally installed as safety devices on bulk plants for bobtail or transport filling operations in liquid or vapour phase.

The main feature of this kind of valve is the ability to be actuated in different ways: locally and manually by the driver, manual remote or pneumatic remote system by plant operators and automatically by cable connected to the hose in case of pull away. Additionally, they incorporate a thermal fuse which in case of temperatures higher than 100°c will melt making the valve turn to close position.

Emergency shut-off valves may be used as operation valves and replace globe or angle valves and they clearly indicate whether they are in open or closed position.

Rego Part Number	Inlet & Outlet Connections	Accessories		Liquid Flow Capacity at 0,68 bar drop (I/min)
Number	Connections	Remote Pneumatic Close	Remote Pneumatic Open/ Close	
6016	2" F-NPT	-	-	2691
6024	3" F-NPT	-	-	5015
6010	1¼" F. NPT	6016-60D	6016-60C	980





6024

Instrumentantion and Telemetry

Kosan Crisplant offers a wide range of different types of manometers for LPG installations or industry in general. Furthermore, Kosan Crisplant can also offer reliable telemetry equipment from the simplest to the most innovative solution.

Range of products:

- ABS series
- SSC series
- ASS series
- Telemetry solutions

The range Kosan Crisplant is offering is complete and matches several specifications and different demands from various markets. Nevertheless, if you do not find what you need on the following pages, we kindly ask you to contact us. We will do our best to provide the best solution for your need.

For proper support contact one of the KC offices closest to your location.



ABS Series

Application

ABS series manometers have the external case in Plastic.

This type of manometer represents the simplest construction available and it may be used when accuracy is not so important.

Normally they are installed on liquid or gas networks with fluids that do not attack chemically the alloys of copper, do not present a high stickiness and do not crystallize.

Normally they are installed on liquid or gas networks with fluids which do not attack the alloys of copper chemically nor present a high stickiness and which do not crystallize either.



SSC Series

Application

Stainless Steel Case series manometers have the external case in stainless steel.

This type of manometer is resistant to external environment.

The accuracy is 1.6% and they can be filled with glycerin in order to protect the internal mechanism against vibrations

It may be installed on liquid or gas networks with fluids which do not attack the alloys of copper chemically nor present a high stickiness and which do not crystallize either.

-Typical utilization is to check differential pressures on pumps, compressors, etc.





ASC Series

Application

All in Stainless Steel series manometers have the external case and all other parts in stainless steel. This type of manometer is resistant to external environment and to corrosive fluids thus preventing oxidation of all parts.

The accuracy is 1% and they can be filled with glycerin in order to protect the internal mechanism against vibrations.

Typical utilization is to check differential pressures on pumps, compressors, as well as to measure the presence of very corrosive atmosphere or fluids.





APPROXIMATE DIMENSIONS (mm) and WEIGHTS (Kg)

ABS	DN DIAL SIZE	D	D1	Ø	A	CH	E	E1	F	G	H	Ø Panel drilling	With electric contacts Amax	Weight Kg (2)
	40	-	42	-	25	11	27,5	-	1/8"	-	-	-	-	-
	50	-	50	-	28	14	48	-	1/4	-	-	-	-	-
	63	-	63	-	28	14	51	-	1/4	-	-	-	-	-
SSC	63	62	68	4	29	14	57	57	1/4″	10	-	66	-	0,15 - 0,20
	80	79	88	5	40	14	62	65	1/4″	10	20	83	-	0,25 - 0,45
	100	101	114	5	54	22	86	90	1/2"	18	32	105	83	0,75 - 1,0
	150	149	162	6	54	22	110	90	1/2″	18	32	153	83	1,10 - 1,75
ASS	63	62	70	4	34	14	54	59	1/4″	10	18	65	-	0,2 - 0,3
	80	79	88	5	40	14	62	65	1/4"	10	20	83	-	0,3 - 0,5
	100	101	114	5	54	22	86	89	1/2″	18	32	105	83	0,8 - 1,1
	150	149	162	6	54	22	110	89	1/2″	18	50	153	83	1,2 - 1,8
	200	189	208	6	55	22	135	95	1/2″	16	50	194	-	1,5

(2)Variable depending of liquid filling

OPTIONS AND ACCESSORIES SPECIAL SCALES: Single - Double (bar / psi - bar / Kpa) SPECIAL CONNECTIONS

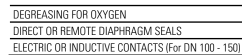
 DEGREE OF PROTECTION
 IP55 or IP65 (liquid filled) according to EN 60529

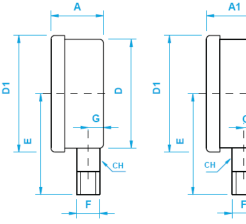
 LIQUID FILLED
 Glycerol 90%

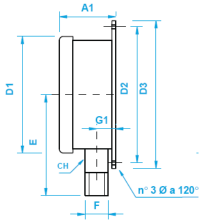
MAX / MIN / MIN & MAX DRAGGING POINTERS (DS 100 - 150)

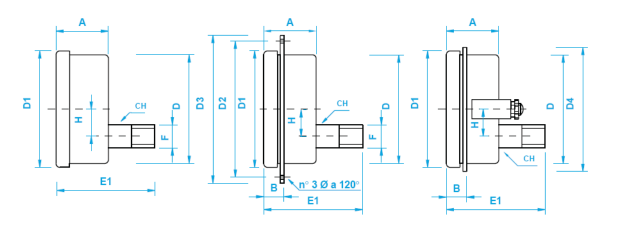
SAFETY GLASS	
SILICONE OIL FILLING	(Tamb30 80 C)

SILVER SOLDERING for range ≤40 bar (Process Temp. 120 C for SSC series)











RCT Electronic Sensors

The measured data of the sensors is evaluated by the RCT electronic:

- As visually readable analogue information and/or
- Into digitally usable information to be transferred to digital devices.
- All sensors are programmed from the factory to fit the respective transmission unit.

Electronic sensors for float technology - mainly LPG tanks

RCT Standard - junior/senior

- Compatible with all common float gauges manufactured by Rochester Gauges and SRG
- For float gauges type Rochester senior please use the adapter 1000438!

RCT Standard – SRG type 705

- Compatible with SRG float gauges manufactured until 1993
- The position of the Magnet is deviant from the standard by approx. 14% bottom wise!

RCT Standard – type Livello

- Compatible with float gauges manufactured by Livello
- Scale direction anti-clockwise







RCT Standard – type linear/Cotrako

- Compatible with all common float gauges manufactured by Rochester Gauges, SRG and Cotrako
- Exclusively designed for tanks with linear withdrawal (square tanks)!

Original Rochester junior/senior

 On customer request we supply our equipment with original senior or junior hall-effect sensors manufactured by Rochester Gauges

Original Rochester Magnetel

- On customer request we supply our equipment with original Magnetel 8" and 4" hall-effect sensors manufactured by Rochester Gauges
- Each transmitter is programmed individually to the sensor in order to get maximum precision
- Due to the variety of sensors it is important that the customer specifies the exact sensor type



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Kosan Crisplant a/s 63



RCT Electronic Sensors

Ultrasonic sensors - Liquids/oil tanks/water tanks

Single sensor – Ø 20 mm

- For indoor use
- Reading is processed by a combined transmitter and receiver capsule
- Measuring range: 40 cm ... 400 cm (there's no reading and display of measuring result between 0 and 40 cm)
- Sensor diameter: 20 mm

Double sensor – Ø 40 mm

- For indoor use
- Reading is processed by two different capsules for transmitting and receiving the sound waves
- Measuring range: 10 cm ... 400 cm
- Sensor diameter: 40 mm

Sensors and respective monitoring solutions

Light sensor

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- Monitoring of warning lights on machines and technical installations
- Fault signals are transferred by the radio-transmitter to the corresponding receiver units
- E.g. message forwarding of a machine fault with SMS directly to the mobile phone of the technician

Temperature sensor

- Registration of temperature in the range of -30 °C to +130 °C
- Alarm transmission if temperature exceeds or falls below a predefined set point; alternatively cyclic transmission of measured temperature can be used
- E.g. monitoring of refrigerators, rooms or pipes (room temperature, temperature sensing device)



Ultrasonic sensor

- For indoor and outdoor use
- Measuring range: 15 cm ...500 cm (individual adjustment on request)
- Sensor diameter: e.g. 1¼"
- Solid aluminium housing with male thread
- The measuring range of the sensor can be adjusted to the tank shape individually
- · Measuring in cm-values



Switch contact

- Connection to a dry contact of a technical installation
- Optionally available as open contact or make contact
- Fault transmission directly to the responsible technician – without any delays

Interface 4–20 mA

- Input for analogue signal 4–20 mA (industrial standard)
- Connection of almost any common sensor for data evaluation and transmission (pressure, temperature, humidity, ...)

Network adapter

- Separate connection unit to monitor a supply voltage of 230 V/DC
- Alarm messaging in case of variation of mains voltage

On customer request, RCT provides transmitter units for use in commercial available standard sensors such as pressure or temperature sensors.









Transmission Solutions

RCT radio-transmitters communicate perfectly with the connected sensors and transfer the data via either:

- Coded radio-signal
- Analogue telephone modem (not shown)
- GSM to the receiver devices.

Battery powered: RF technology – for monitoring of tanks and technical installations up to 1,000 m radio range

Radio transmitter Ex zone 1 – with external antenna and magnetic foot

- Level measuring for underground LPG tanks
- Approval for use in explosive areas – ATEX zone 1

Radio transmitter Ex zone 2 – with internal antenna

- Level measuring for aboveground LPG tanks
- Approval for the use in explosive areas – ATEX zone 2





Radio transmitter - pulse counting

- For the use with pulse counting meter (e.g. gas, water, electricity)
- Steady transfer of meter reading by radio signal – e.g. to LCD receiver or GSM central office (Remote Profi Puls)
- Compatible to all common pulse counting devices (e.g. Elster)
- Pending on pulse counting device the unit can monitor the alarm contact

Radio transmitter with ultrasonic sensor

- Contactless level monitoring with ultrasonic technology
- Suitable for all common tank shapes

 adjustment to tank shape with DIP switches (measuring range, round/ square tank)
- With internal antenna for aboveground tanks or with external antenna for underground tanks, respectively for the use at unfavourable environment conditions



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Transmission Solutions

Battery powered:GSM technology – telemetry solutions for technical installations

Radio transmitter "Watchdog"

- Available with various sensors and for almost every field of application
- For example: message forwarding of faults of burners, machines, air conditioners; temperature monitoring of refrigerators; monitoring of warning lights

GSM transmitter Ex zone 2 – with internal antenna

- Level monitoring on aboveground LPG tank installations
- Direct level transmission from the tank to the PC with SMS (SIM card)

GSM transmitter Ex zone 1 – with external antenna

- Level monitoring on underground LPG tank installations
- Direct level transmission from the tank to the PC with SMS (SIM card)





GSM transmitter – with ultrasonic sensor

- · Contactless level monitoring
- Suitable for all common tank sizes and shapes
- Input of tank geometry with PC (configuration of measuring range, round/square tanks)

GSM transmitter – with different sensors

- Due to different available sensors a wide range of applications can be covered
- E.g. forwarding of fault messages of burners, machines, refrigerators, light signals of warning lights, ...
- Direct data transmission to a central PC with SMS (SIM card)



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With network support: GSM technology – telemetry solutions for technical installations with GSM technology

GSM transmitter – monitoring of gas meter

Kosan Crisplant[®]

- Connection to a gas meter with pulse counting device (pending on application for gas, water, electricity)
- Regular transmission of the gas meter reading by SMS
- Data receiving with PC GSM modem

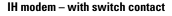
GSM transmitter Remote Profi Puls

- Central monitoring unit particularly suitable for monitoring of bigger objects such as apartment buildings with different tanks, gas meter or technical installations
- Meter tank and object monitoring combination radio-transmission and GSM

GSM PC modem "Starterkit"

- Receiving of the incoming messages of all installed GSM units and evaluation on PC
- Worldwide transmission of leveland alarm messages of different applications
- Data supply for data processsing with RCT software





- Connection to a technical installation to monitor and transfer faults
- Direct data transmission of alarms to a central PC – transmission of all messages by SMS with SIM card

Modem receiver GSM

- Worldwide transmission of liquid level or alarm messages via GSM for registration and evaluation on PC or mobile phone
- Parallel use with other RCT receivers/local data collection e.g. LCD display and simultaneously transmission of the data via GSM to a central office
- GSM card at customer's request

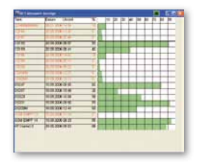




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Profipuls





Reception/Analysis Alternatives

RF Technology

LCD receiver

- Display of liquid level in volume percent or liter
- LED shines if level reaches predefined set point <20 %
- Reception of up to 4 radio transmitters
- Monitoring of battery power, functionality of radio transmitter and regular transmission
- Automatic receipt of radio signal
- Parallel use with other RCT receiver
- Power supply unit 230 V
- Mounting with wall brackets

Relay receiver

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- To control different actions of a predefined event, i.e. depending on the liquid level or in case of an alarm, the actions could be to switch pumps or electronic valves
- Reception of up to 2 radio transmitters
- Monitoring of battery power, functionality of radio transmitter and regular transmission (visual warning signal with LED or relay control)
- Automatic receipt of radio signal
- Parallel use with other RCT receiver
- Power supply unit 230 V
- Mounting with wall brackets





Interface receiver

- Connective link between liquid level of tank and industrial controller
- The liquid level or alarm message is transferred to analogue signal of 4 ... 20 mA and output to control industrial applications
- Reception of 1 radio transmitter
- Monitoring of battery power, functionality of radio transmitter and regular transmission (visual warning signal with LED or relay control)
- Automatic receipt of radio signal
- Parallel use with other RCT receiver
- Power supply unit 230 V
- Mounting with wall brackets

RS 232 receiver

- Direct transmission of the liquid levels and alarm messages to PC
- Monitoring of up to 4 radio transmitters (optionally unlimited number)
- Connection to PC via RS 232 interface (serial interface) (USB adapter also available)
- Monitoring of battery power, functionality of radio transmitter and regular transmission (visual warning signal with LED or relay control)
- Automatic receipt of radio signal
- Parallel use with other RCT receiver
- Power supply unit 230 V
- Mounting with wall brackets







Reception/Analysis Alternatives

GSM Technology

GSM PC-Modem "Starterkit"

- Reception of the incoming messages of all installed GSM units and evaluation on PC
- · Worldwide transmission of leveland alarm messages of different applications
- · Data supply for data processing with RCT software (basic software is included in the starterkit free of charge)
- · Data reception using SIM card of any provider. No telephone line needed.
- Normally only one PC GSM modem per central office needed
- · Easy configuration of all GSM units with PC or Notebook
- · Re-configuration of GSM units directly from PC software



RCT Service GUI



Data Display

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Optional: Message forwarding to mobile phone (software alarm forwarding)

RCT GSM Manager – Single-user version

- This software can manage the complete handling of all GSM units and replaces "RCT Service GUI" and "Data display"
- User friendly design with clearly presentation of all messages
- More options for managing and grouping the tanks and alarm situations
- · New tools for data evaluation, graphic presentation and message forwarding
- Better customer tracking system due to database integration
- Compatible with all RCT transmitters
- Reporting options (e.g. listing)
- Acoustic warning in case of alarm messages arbitrary adjustable
- Network capability
- Mail forwarding of cyclic- and alarm messages



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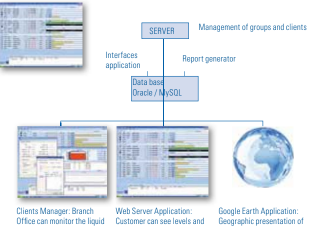


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RCT GSM Manager – Enterprise version (database technology)

- Server-based database integration of customer information and further processing
- · Basic logic functionality identical to single-user version
- · Projection of total demand with liter/volume information
- · Projection of filling date
- · Deactivation of gas supply or heating systems at the touch of a button (in combination with Remote Profi Puls)
- · Collecting data request with Mobile Phone within a few seconds



Customer can see levels and messages via Internet (login needed)

levels and are able to export

the data

Geographic presentation of all tanks and service stations

Pressure Regulators

Kosan Crisplant is able to offer pressure regulators that may be used in different kind of applications for industrial or

domestic use.

Pressure regulators are necessary in order to enable the use of the stored or distributed gas for different applications, thereby ensuring the necessary reduction to fit the high pressure for different utilizations.

The information on pressure regulators is organised in the following ranges:

- High Demand First Stage Regulators
- First Stage Regulators
- Industrial and Commercial Second Stage Regulators
- Second Stage Regulators
- Twin Stage Regulators
- Adjustable High Pressure Regulators

Please bear in mind that in order to select the correct regulator size, the following information is necessary:

- Inlet pressure
- Outlet pressure
- Desired flow capacity
- Type of gas

All flow capacities in the tables are based on specific pressure conditions. For information on capacities in different conditions, please contact us.

Incorrect use or failure of pressure regulators may cause dangerous situations such as:

- High pressure than desired downstream from the regulator
- Leaks of gas on the regulator
- Lower pressure than desired downstream from the regulator
- Damage or accident as consequence of the previous situations

The range Kosan Crisplant is offering is complete and matches several specifications and different demands from various markets. Nevertheless, if you do not find what you need on the following pages, we kindly ask you to contact us. We will do our best to provide the best solution for your need.

For proper support contact one of the KC offices closest to your location.



High Demand First Stage Regulators

Application

High demand first stage regulators are installed as the first stage regulator on gas installations as they are able to reduce the pressure from the 1st stage to an intermediate pressure before utilization (2nd stage).

In some cases, this kind of regulators may supply the gas directly to the industrial equipment.

By screwing or unscrewing the adjustment spring, or adding several spring ranges, it is possible to set the outlet pressure of the regulator.

Part Number	Connections (FxF) NPT	Orifice	Outlet pressure Range (bar)*	Pin (Bar)	Vapour capacity Propane** (kg/ hr)
627	1″	1⁄2″	0.34 to 1.4	13,8	1307
			(setpoint 1,4	6,9	778
			bar)	3,4	485
				2,1	210
046	3⁄4"	3/8"		13,8	434
				6,9	288
				3,4	242
				2,1	148
	1″			13,8	878
				6,9	530
				3,4	275
				2,1	152

* - For standard spring ** - Capacities based on outlet pressure of 1.4 bar, for butane capacity multiply by 1.064 for Nm³/h of NG, multiply by 0,80

OUTLET PRESSURE REGULATION SPRINGS

627 Outlet pressure range spring	Bar	046 Outlet pressure range spring	Bar
Yellow	0,34-1,4	Yellow	0,20-0,69
Green	1,0-2,8	Aluminium	0,55-1,38
Blue	2,4-5,5	White	1,03-3,58
Red	4,8-10,3	Green	0,69-6,55
-	-	Tan	3,44-8,61





046

627



First Stage Regulators

Application

These types of regulators are installed as the first stage regulator on LPG installations as they are able to reduce the pressure from the tank or the cylinder (1st stage) to an intermediate pressure before utilization (2nd stage). In some cases, this type of regulators may even supply the gas directly to the industrial equipment which should then be prepared to receive gas flow at high pressure. Some types of regulators are adjusted from the factory without the possibility of changing the outlet pressure, while other types can be user adjusted by screwing or unscrewing the spring. Depending on the model, regulators may have an internal relief valve or/and pressure tap incorporated.

REGO Part Number	Inlet	Outlet	Factory Outlet Pressure (bar)	Outlet pressure Range (mbar)	Vent position	Integral Relief Included	Vapour capacity Propane* (kg/hr)
LV3403TR	1/4" NPT	1/2" F.NPT	0,69	-	Over Outlet	YES	31
LV3403TRV9					9:00		
LV4403SR4	1/2" NPT	1/2" F.NPT	0,34	0,069 to 0,34	Over Outlet		52
LV4403TR4			0,69	0,34 to 0,69			
LV4403SR9	F.POL		0,34	0,069 to 0,34			
LV4403TR9	7		0.69	0,34 to 0,69			
LV4403SR96]	34" F.NPT	0,34	0,069 to 0,34]		
LV4403TR96			0,69	0,34 to 0,69			

* Capacities based on inlet pressure 1.37 bar higher than setting pressure and outlet pressure 20% lower than setting pressure.



LV3403



LV4403



Industrial and Commercial Second Stage Regulators

Application

The industrial and commercial regulators are installed as the second stage regulator on a LPG installation as they are able to reduce the pressure from an intermediate pressure, downstream from a LPG cylinder or a LPG tank, to a utilization pressure.

Some types of regulators are adjusted from the factory without the possibility of changing the outlet pressure, while other types can be user adjusted by screwing or unscrewing the spring.

Depending on the model, regulators may have an internal relief valve or/ and pressure tap incorporated.



143

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270	,

Part Number	Connections (FxF) NPT	Orifice	Internal Relief Valve	Outlet pressure Range (mbar)*	Pin (Bar)	Vapour capacity Propane** (kg/ hr)
143-80-2	1″		Yes	30-70	1,38	71
				(setpoint	0,69	48
				xxmbar)	0,52	40
					0,34	31
	3⁄4″				1,38	43
					0,69	34
					0,52	30
					0,34	25
243-8-2	1 ½″	1		70-140	1,70	304
				(setpoint xxmbar)	1,03	230
					0,69	183
					0,34	113
	2″			70-140	1,70	353
				(setpoint	1,03	247
				xxmbar)	0,69	190
					0,34	116
HSR	1″	1/4″		31-50	2.75	107
				(setpoint	2,07	95
				35mbar)	1,38	76
					0,69	47

** - Capacities based on outlet pressure of 1.4 bar, for butane capacity multiply by 1.064 for Nm³/h of NG, multiply by 0,80

OUTLET PRESSURE REGULATION SPRINGS

143-80-2 Outlet pressure colors spring	Range (mbar)	243-80 Outlet pressure colors spring	Range (mbar)	HSR Outlet pressure range spring	Range (mbar)
Red	9-16	Green	30-70	Yellow	15-20
Blue	13-21	Orange	69-137	Silver	25-31
Green	15-34	Black	137-293	Gray	31-50
Orange	29-68	Cadmium	206-448*	Pink	50-87
Black&White	34-138	White	410-690*	Light Blue	90-150
Cadmium*	34-206			-	-
Black*	137-413			-	-

* - Hp models only



HRS



HRS



Second Stage Regulators

Application

These regulators are installed as the second stage regulator on a LPG installation as they are able to reduce the pressure from an intermediate pressure, downstream from a LPG cylinder or a LPG tank, to a utilization pressure.

Some types of regulators are adjusted from the factory without the possibility of changing the outlet pressure, while other types can be user adjusted by screwing or unscrewing the spring. Depending on the model, regulators may have an internal relief valve or/and pressure tap incorporated.

REGO Part Number	Inlet (F NPT)	Outlet (F NPT)	Factory Delivery Pressure @0,69 bar inlet pressure (mbar)	Outlet pressure Range (mbar)	Vent Position	Vapour capacity Propane (kg/hr)	Integral Relief Included	Obs.
LV4403B4	1/2"	2	28	22-33	Inlet	20*	Yes	-
LV4403B46	1	3/4"	1					
LV4403B46R	1							Backmount design
LV4403B66	3/4"	1						
LV4403B66R								Backmount design
LV4403B66RA						21*	-	
LV4403B66RAB								Mounting bracket included; 90° connections
LV4403H414	1/2"	1/2"	36	31-47	Inlet	14	Yes	-
LV4403H4614		3⁄4″						
LV4403H6614	3⁄4″							
LV5504H414	1/2"	3⁄4″	34,8	17,4-39,8		35**		
LV5503H614	3⁄4″		39,8					
LV5504620			49,8	27,3-69,7				
LV5503H620V			49,8		Outlet			
LV5503H640	1		99,7	69,7-209,3	Inlet			
LV5503H640V			99,7		Outlet		1	
LV5504H814	3⁄4″	1″	34,8	17,4-39,8	Inlet	50**		
LV5503H820			49,8	27,3-69,7				
LV5503H840			99,7	69,7-209,3]	
LV5503B4	1/2	3/4"	28	22-33		33*		
LV5503B6	3/4"		ļ]	
LV5503B8	3/4"	1"	ļ			47*]	
LV6503B14	1 1/2"		ļ	21-35	Inlet	165*]	
LV6503B16	2"					200*		

* Capacities based on 0,69 bar inlet pressure and 22 mbar delivery pressure.
** Capacities based on 0,69 bar inlet pressure and 20% drop of delivery pressure.





LV4403B



Twin Stage Regulators

Application

Twin Stage Regulators are compact solutions with the availability of reducing the pressure from LPG tanks or cylinders (1st stage) directly to utilization pressure maintaining the advantages of a two stage pressure regulation system. Internally, they incorporate two different pressure reductions steps instead of only one as normal. Usually, the regulators are user tuned by screwing or unscrewing the spring.

Depending on the model, regulators may have an internal relief valve or/ and pressure tap incorporated.

REGO Part	Inlet	Outlet	Factory	Outlet	Bonnet	Bonnet	Vapour	Accessorie	S	
Number	(F NPT)	(F NPT)	Delivery Pressure @6,89 bar inlet pressure (mbar)	pressure Range (mbar)	Vent Position 1st Stage	Vent Position 2nd Stage	capacity Propane* (kg/hr)	1st Stage Vent Pipe- Away	2nd Stage Vinyl Cover	Bracket
LV404B4	1⁄4″	1/2" F. NPT	28	22-33	Down	Outlet	11	404PE	-	-
LV404B4V9					9:00					
LV404B46		3/4" F. NPT			Down	Outlet]			
LV404B46V9					9:00					
LV404B9	F. POL	1/2" F. NPT			Down	Outlet]			
LV404B9V9					9:00]			
LV404B96		3/4 F. NPT			Down	Outlet]			
LV404B96V9					9:00	•				
LV404B23	1⁄4″	1/2" F. NPT			Rear	Outlet	4,5		2302-55	2302-31
LV404B29	F. POL									
LV404B23V9	1⁄4″				Left	9:00]			
LV404B29V9	F. POL									

* Capacities based on 6,89 bar inlet pressure and 22 mbar delivery pressure.



LV404B23



LV404B29V



LV404B23V9



LV404B9



High Pressure Industrial/Commercial Adjustable Regulators

Application

Adjustable pressure regulators represent the best solution when it is necessary to work with a wide range of settings on the same device.

Regarding the tank or cylinder pressure, this type of regulator is able to adjust the outlet pressure by use of a "Tee" handle. In order for the operator to adjust the pressure, the regulator normally has a pressure tap for manometer installation.

The regulators mentioned below are able to work with liquid or vapor. Downstream or upstream relief valve installation is recommended. Care must be taken to prevent re-liquification of propane at normal temperatures by heat tracing or other effective means.

REGO Part			Recommended	Approx. dimen	sions (mm)	Capacity	Capacity Kg/
Number	Method	(F NPT)	Delivery Pressure Range (bar)	Width between connections (mm)	Max. Height (mm)	Determined at Set Pressure of bar*	hr. Propane**
597FA	Tee Handle	1/4"	0,07 - 1,03	87	143	0,68	37
597FB]		0,7 - 2,07			1,38	63
597FC			1,37 - 3,10]		2,07	73,5
597FD			2,8-7,0]		2,76	93
1584MN		1/2"	0,2 - 2,1	74	124	1,4	145
1584ML			1,7 - 3,5			2,1	155
1584MH			3,1 - 8,6			4,1	165
1586MN		3/4"	0,2 - 2,1	89	178	1,4	227
1586ML			1,7 - 3,5]		2,1	248
1586MH			3,1 - 8,6]		4,1	289
1588MN]	1"	0,2 - 2,1]		1,4	227
1588ML]		1,7 - 3,5]		2,1	248
1588MH			3,1 - 8,6]		4,1	289

* Set pressure established with 6,89 bar inlet pressure and 5,28 kg/h for 59X series and 10,57 kh/h for 158X series.
**Capacity determined at actual delivery pressure 20% less than set pressure with inlet pressure 1,38 bar higher than the set pressure.





Ball Valves and Acessories

Kosan Crisplant can provide all kind of ball valves for LPG and fire fighting water networks plus accessories needed for a

safe and efficient operation.

There is an enormous variety of technical and constructive ball valves in the world. Furthermore, local legislation may be different from place to place, thus requiring different types of ball valves. In this catalogue, we focus on making a brief presentation on the items used most frequently on Kosan Crisplant plants:

- Split body PN 16
- Split body ANSI 150
- Split body ANSI 300
- Wafer PN 16
- Wafer ANSI 150
- Wafer ANSI 300
- Namur Solenoid Valve 3/2 5/2 AT-EX EX II 2 GD EEX d IIC T6 SIL 3
- Position indicator box Eexia IIC T6 ATEX AVAIABLE

The range Kosan Crisplant is offering is complete and matches several specifications and different demands from various markets. Nevertheless, if you do not find what you need on the following pages, we kindly ask you to contact us. We will do our best to provide the best solution for your need.

For proper support contact one of the KC offices closest to your location.

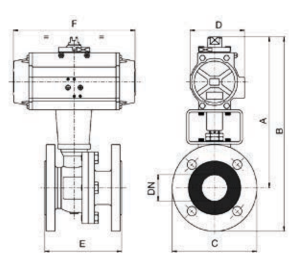


Split body PN 16

Pos	PART NAME	Material
1	BODY	1,0619
2	END CONNECTION BRIDE	1,0619
3	BALL	A182 - F304/A351 - Cf8
4	STEM	A182-F316
5	SCREW	CARBON STEEL DN15 CARBON STEEL DN80 DN 150- DN 200
6	NUT	CARBON STEEL DN150 - DN200
7	SPRING WASHER	CARBON STEEL
8	90° STOP	CARBON STEEL
9	PACKING GLAND	A182-F316
10	STEM SEAT	P.T.F.E.
11	HANDLE	CARBON STEEL
12	STEM SEAL	GRAPHOIL
13	0-RING	FKM (VITON®)
14	THRUST WASHER	P.T.F.E.
15	BODY SEAT	GRAPHOIL
16	BODY SEAT	P.T.F.E.
17	BALL SEAT	P.T.F.E.
18	SCREW	STAINLESS STEEL
19	SCREW	STAINLESS STEEL
20	BODY HANDLE DN150-200	EN-GJL 250



8P0119



DIME	ISIONAL E	DATA										
DN	15	20	25	32	40	50	65	80	100	125	150	200
PN	40	40	40	40	40	40	16	16	16	16	16	16
А	148	174	195	198	237	261	282	318	344	366	441	507
В	195	227	253	268	312	343	375	418	454	491	583	677
С	95	105	115	140	150	165	185	200	220	250	285	340
D	45	71	71	71	81	95	106	106	123	123	148	164
E	115	120	125	130	140	150	170	180	190	325	350	400
F	110	140	140	140	162	207	238	238	272	272	366	428
ACT.	DA 32	DA 52	DA 52	DA 52	DA 63	DA 75	DA 85	DA 85	DA 100	DA 100	DA 125	DA140
RI	3518	3519	3520	3520	3521	3522	3522	3523	3552	3552	3553	3554

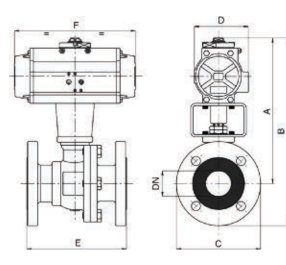


Split body ANSI 150

VALV	E INFORMATION	
Pos	PART NAME	Material
1	BODY	A216-WCB
2	END CONNECTION BRIDE	A216-WCB
3	BALL	A182-F304 / A351-CF8
4	STEM	A182-F04
5	SCREW	CARBON STEEL DN125 CARBON STEEL DN150 - DN200
6	NUT	STAINLESS STEEL DN125
		STAINLESS STEEL DN150 - DN200
7	SPRING WASHER	CARBON STEEL
8	90° STOP	CARBON STEEL
9	PACKING GLAND	A182-F316
10	STEM SEAT	P.T.F.E.
11	HANDLE	CARBON STEEL
12	STEM SEAL	GRAPHOIL
13	0-RING	FKM (VITON®)
14	THRUST WASHER	P.T.F.E.
15	BODY SEAT	GRAPHOIL
16	BODY SEAT	P.T.F.E.
17	BALL SEAT	P.T.F.E.
18	SCREW	CARBON STEEL
19	SCREW	CARBON STEEL
20	BODY HANDLE DN150-200	EN-GJL 250



8P0123



DIMEN	SIONAL D	ATA							
DN	15	20	25	40	50	80	100	150	200
PN	20	20	20	20	20	20	20	20	20
А	148	174	195	237	261	318	344	441	507
В	193	224	250	302	336	413	459	583	677
С	90	100	110	130	150	190	230	285	340
D	45	71	71	81	95	106	123	148	164
E	108	117	127	165	178	203	229	394	457
F	110	140	140	162	207	238	272	366	428
ACT.	DA 32	DA 52	DA 52	DA 63	DA 75	DA 85	DA 100	DA 125	DA 140
RI	3518	3519	3520	3521	3522	3523	3552	3553	3554

DIMENSIONAL DATA

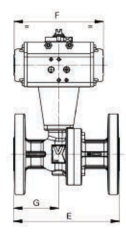


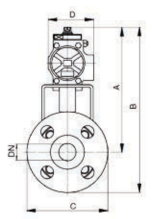
Split body ANSI 300

VALVE	INFORMATION	
Pos	PART NAME	Material
1	BODY	A216-WCB
2	END CONNECTION	A216-WCB
3	BALL	A182-F304 / A351-CF8
4	STEM	A182-F04
5	SCREW	CARBON STEEL DN15 - DN40 CARBON STEEL DN50 - DN150
6	NUT	CARBON STEEL DN15 - DN100 CARBON STEEL DN150
7	SPRING WASHER	CARBON STEEL
8	90° STOP	CARBON STEEL
9	PACKING GLAND	A182-F316
10	STEM SEAT	P.T.F.E.
11	HANDLE	CARBON STEEL
12	STEM SEAL	GRAPHOIL
13	O-RING	FKM (VITON®)
14	THRUST WASHER	P.T.F.E.
15	BODY SEAT	GRAPHOIL
16	BODY SEAT	P.T.F.E
17	BALL SEAT	P.T.F.E.+ Glass
18	SCREW	CARBON STEEL
19	SCREW	CARBON STEEL
20	BODY HANDLE DN150	EN-GJL 250



8p0215





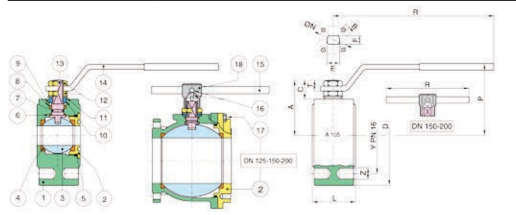
DIMENSIO	DIMENSIONAL DATA									
DN	15	20	25	40	50	80	100	150		
PN	50	50	50	50	50	50	50	50		
А	173	188	206	253	272	330	374	475		
В	220	247	268	331	355	435	501	635		
С	95	118	125	155	165	210	255	320		
D	71	81	81	95	106	123	137	187		
E	140	152	165	190	216	283	305	403		
F	140	162	162	207	238	272	328	522		
G	62	61	71	79	86	81	89	172		
ACT.	DA 52	DA 63	DA 63	DA 75	DA 85	DA 100	DA 115	DA 160		
RI	3519	3829	3563	3526	3522	3552	3565	3554		



Wafer PN 16

Valves may be supplyed with actuator

VALVE	INFORMATION	
Pos	PART NAME	Material
1	BODY	ASTM A105 - WCB
2	END CONNECTION	ASTM A105 - WCB
3	BALL	A351-CF8/ A182-F304
4	BALL SEAT	P.T.F.E.
5	0-RING	FKM (VITON®)
6	THRUST WASHER	P.T.F.E.
7	RING	FKM (VITON®)
8	STEM SEAT	P.T.F.E.
9	PACKING GLAND	CARBON STEEL
10	END STOP	INOX AISI 430 (DN15 - DN50)
		CARBON STEEL DN65 - DN150)
11	SPRING WASHER	CARBON STEEL
12	NUT	CARBON STEEL
13	STEM	A182 - F304
14	HANDLE	CARBON STEEL
15	HANDLE DN 150-200	CARBON STEEL
16	SCREW	CARBON STEEL
17	SCREW	CARBON STEEL
18	BODY HANDLE DN 150-200	EN-GJL-250



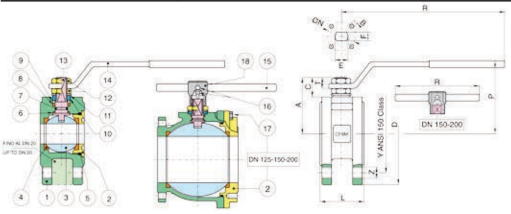
DIMEN	DIMENSIONAL DATA																
SIZE	DN	D	Y	Z	L	R	Р	Α	C	T	E	F	ØN	В	Kv	PN	Kg
1/2″	15	90	65	4 x M12	35	131	65	47	15,5	9	10	7	32	4 X M5	16,3	16	1,30
3/4"	20	100	75	4 x M12	40	131	69	51,5	15,5	9	10	7	32	4 X M5	29,5	16	1,90
1″	25	110	85	4 x M12	46	174	80	61	19,5	11	12	8	42	4 X M5	43	16	2,70
1″1/4	32	130	100	4 x M16	54	174	84	65,5	16,5	11	12	8	42	4 X M5	89	16	4,20
1″1/2	40	140	110	4 x M16	63,5	250	102	78	24,5	13	16	10	50	4 XM6	230	16	5,90
2″	50	150	125	4 X M16	82	250	111	87	25	13	16	10	50	4 XM6	265	16	8,70
2″1/2	65	175	145	4 X M16	103	321	128	104,5	28	18	20	14	70	4 X M8	540	16	15,50
3″	80	190	160	8 X M16	122	321	138	115	28,5	18	20	14	70	4 X M8	873	16	20,50
4″	100	220	180	8 X M16	152	381	156	137	34,5	22	24	18	102	4 X M10	1390	16	34,20
5″	125	250	210	8 X M16	196	381	178	159	34	22	42	30	125	4 X M10	1707	16	52,50
6″	150	300	240	8 X M20	232	700	266	201,5	51,5	30	42	30	125	4 X M12	2024	16	61,80
8″	200	340	295	12 x Ø22	400	700	332	288	68	28	42	30	125	4 X M12	2720	16	104,00



Wafer ANSI 150

Valves may be supplied with actuator

POSPART NAMEMaterial1BODYASTM A105 - WCB2END CONNECTIONASTM A105 - WCB3BALLA351-CF8/ A182-F3044BALL SEATP.T.F.E.5O-RINGFKM (VITON®)6THRUST WASHERP.T.F.E.7O-RINGFKM (VITON®)8STEM SEATP.T.F.E.9PACKING GLANDCARBON STEEL10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL17SCREWCARBON STEEL	VALVE	VALVE INFORMATION							
2END CONNECTIONASTM A105 - WCB3BALLA351-CF8/ A182-F3044BALL SEATP.T.F.E.5O-RINGFKM (VITON®)6THRUST WASHERP.T.F.E.7O-RINGFKM (VITON®)8STEM SEATP.T.F.E.9PACKING GLANDCARBON STEEL10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	POS	PART NAME	Material						
3 BALL A351-CF8/A182-F304 4 BALL SEAT P.T.F.E. 5 O-RING FKM (VITON®) 6 THRUST WASHER P.T.F.E. 7 O-RING FKM (VITON®) 8 STEM SEAT P.T.F.E. 9 PACKING GLAND CARBON STEEL 10 END STOP INOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150) 11 SPRING WASHER CARBON STEEL 12 NUT CARBON STEEL 13 STEM A182 - F304 14 HANDLE CARBON STEEL 15 LEVA DN150-200 CARBON STEEL 16 SCREW CARBON STEEL	1	BODY	ASTM A105 - WCB						
ABALLFIGURIOR, FIGURIOR4BALL SEATP.T.F.E.5O-RINGFKM (VITON®)6THRUST WASHERP.T.F.E.7O-RINGFKM (VITON®)8STEM SEATP.T.F.E.9PACKING GLANDCARBON STEEL10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	2	END CONNECTION	ASTM A105 - WCB						
5O-RINGFKM (VITON®)6THRUST WASHERP.T.F.E.7O-RINGFKM (VITON®)8STEM SEATP.T.F.E.9PACKING GLANDCARBON STEEL10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	3	BALL	A351-CF8/ A182-F304						
6THRUST WASHERP.T.F.E.7O-RINGFKM (VITON®)8STEM SEATP.T.F.E.9PACKING GLANDCARBON STEEL10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	4	BALL SEAT	P.T.F.E.						
7O-RINGFKM (VITON®)8STEM SEATP.T.F.E.9PACKING GLANDCARBON STEEL10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	5	O-RING	FKM (VITON®)						
8STEM SEATP.T.F.E.9PACKING GLANDCARBON STEEL10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	6	THRUST WASHER	P.T.F.E.						
9PACKING GLANDCARBON STEEL10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	7	O-RING	FKM (VITON®)						
10END STOPINOX AISI 430 (DN15 - DN50) CARBON STEEL DN65 - DN150)11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	8	STEM SEAT	P.T.F.E.						
CARBON STEEL DN65 - DN150)11SPRING WASHER12NUT13STEM14HANDLE15LEVA DN150-20016SCREWCARBON STEEL	9	PACKING GLAND	CARBON STEEL						
11SPRING WASHERCARBON STEEL12NUTCARBON STEEL13STEMA182 - F30414HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	10	END STOP	INOX AISI 430 (DN15 - DN50)						
12 NUT CARBON STEEL 13 STEM A182 - F304 14 HANDLE CARBON STEEL 15 LEVA DN150-200 CARBON STEEL 16 SCREW CARBON STEEL			CARBON STEEL DN65 - DN150)						
13 STEM A182 - F304 14 HANDLE CARBON STEEL 15 LEVA DN150-200 CARBON STEEL 16 SCREW CARBON STEEL	11	SPRING WASHER	CARBON STEEL						
14HANDLECARBON STEEL15LEVA DN150-200CARBON STEEL16SCREWCARBON STEEL	12	NUT	CARBON STEEL						
15 LEVA DN150-200 CARBON STEEL 16 SCREW CARBON STEEL	13	STEM	A182 - F304						
16 SCREW CARBON STEEL	14	HANDLE	CARBON STEEL						
	15	LEVA DN150-200	CARBON STEEL						
17 SCREW CARBON STEEL	16	SCREW	CARBON STEEL						
	17	SCREW	CARBON STEEL						
18 BODY HANDLE DN 150-200 EN-GJL-250	18	BODY HANDLE DN 150-200	EN-GJL-250						



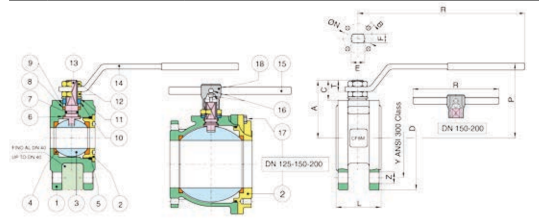
DIMEN	DIMENSIONAL DATA																
Size	DN	D	Y	Z	L	R	Р	Α	C	Т	E	F	ØN	В	Kv	PN	Kg
1/2″	15	90	61	4 X M14	35	131	65	47	15,5	9	10	7	32	4 X M5	16,3	20	1,30
3/4″	20	100	70	4 X M14	40	131	69	51,5	15,5	9	10	7	32	4 X M5	29,5	20	1,80
1″	25	110	80	4 X M14	46	174	80	61	17	11	12	8	42	4 X M5	43	20	2,20
1″1/4	32	118	89	4 X M14	54	174	84	64,5	15	11	12	8	42	4 X M5	89	20	3,30
1″1/2	40	127	99	4 X M14	63,5	250	102	78	24,5	13	16	10	50	4 X M6	230	20	3,30
2″	50	150	121	4 X M16	82	250	111	87	25	13	16	10	50	4 X M6	265	20	5,50
2″1/2	65	175	140	4 X M16	103	321	128	104,5	25	18	20	14	70	4 X M8	540	20	9,60
3″	80	190	153	4 X M16	122	321	138	115	28,5	18	20	14	70	4 X M8	873	20	12,80
4″	100	220	191	8 X M16	152	381	156	137	34,5	22	24	18	102	4 X M10	1390	20	21,10
5″	125	250	216	8 X M20	196	381	178	159	34	22	24	18	102	4 X M10	1707	20	37,50
6″	150	280	242	8 X M20	232	700	266	201,5	51,5	30	42	30	125	4 X M12	2024	20	46,10
8″	200	345	298,5	8 X Ø22	457	700	332	288	68	28	42	30	125	4 X M12	2720	20	124,00



Wafer ANSI 300

Valves may be supplied with actuator

Pos	PART NAME	Material
FU5		
	BODY	ASTM A105 - WCB
2	END CONNECTION	ASTM A105 - WCB
3	BALL	A351-CF8/ A182-F304
4	BALL SEAT	P.T.F.E.
5	O-RING	FKM (VITON®)
6	THRUST WASHER	P.T.F.E.
7	O-RING	FKM (VITON®)
8	STEM SEAT	P.T.F.E.
9	PACKING GLANG	CARBON STEEL
10	END STOP	INOX AISI 430 (DN15 - DN50)
		CARBON STEEL DN65 - DN200)
11	SPRING WASHER	CARBON STEEL
12	NUT	CARBON STEEL
13	STEM	A182 - F304
14	HANDLE	CARBON STEEL
15	HANDLE DN 150-200	CARBON STEEL
16	SCREW	CARBON STEEL
17	SCREW	CARBON STEEL
18	BODY HANDLE DN	EN-GJL-250
	150-200	



DIMEN	DIMENSIONAL DATA															
Size	DN	D	Y	Z	L	R	Р	Α	C	T	E	F	Øn	В	Kv	PN
1/2″	15	95	66,5	4 x M14	35	131	65	47	11,5	8,5	10	7	32	4 X M5	16,3	50
3/4"	20	120	82,5	4 x M18	40	131	69	51,5	9,5	8,5	10	7	32	4 X M5	29,5	50
1″	25	120	89	4 x M18	46	174	80	61	13	11,5	12	8	42	4 X M5	43	50
1″1/4	32	130	98,5	4 x M18	54	174	84	64,5	16,5	11,5	12	8	42	4 X M5	89	50
1″1/2	40	150	114,5	4 x M20	63,5	250	102	78	20,5	12	16	10	50	4 XM6	230	50
2″	50	165	127	8 X M18	82	250	111	87	16	12	16	10	50	4 XM6	265	50
2″1/2	65	190	149	8 X M20	103	321	128	104,5	18,5	17	20	14	70	4 X M8	540	50
3″	80	210	168,5	8 X M20	122	321	138	115	21	18	20	14	70	4 X M8	873	50
4″	100	254	200	8 X M20	152	381	156	137	23,5	21	24	18	102	4 X M10	1390	50
6″	150	320	270	12 X M20	232	700	266	201,5	51,5	30	42	30	125	4 X M12	2024	50
8″	200	380	330	12 X M24	317	700	310	245	51,5	30	42	30	125	4 X M12	2720	50



NAMUR SOLENOID VALVE 3/2 - 5/2 -ATEX EX II 2 GD EEX d IIC T6 SIL 3

MAIN CHARACTERISTICS								
Body and Caps	Black anodized aluminum	Black anodized aluminum 316 SS Brass						
Spool	Hard anodized aluminum PTFE impregnated	Hard anodized aluminum PTFE impregnated 303SS -						
Seals	Nitryl							
Namur plate	Nylon 30% glass filled	Nylon 30% glass filled						
Connections	1⁄4"(1); 1/8" (3 and 5)							
Working pressure	3-10 bar							
Flow at 6 bar	675 l/min (N)							
Working temperature	-20°C to +80°C							
Electric connections	M20 x 1.5	M20 x 1.5						
Protection	IP66							

Alternative Voltage:

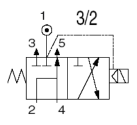
Working scheme:

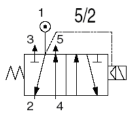
EV3-5/2 NAMUR 24 VDC

EV3-5/2 NAMUR 24 VAC (50/60Hz)

EV3-5/2 NAMUR 110 VAC (50/60Hz)

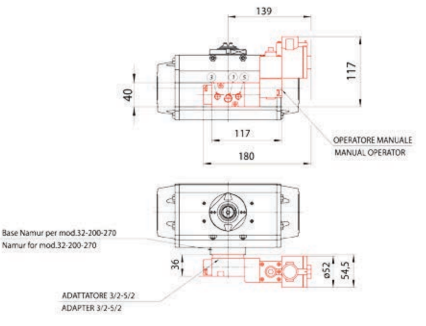
EV3-5/2 NAMUR 240 VAC (50/60Hz)







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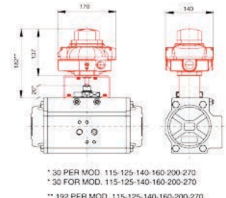


Position Indicator Box

Main	Chara	octeris	stics
	onun		

Туре	Explosion proof according to EEx d II B T4/T5/T6
Body material	Chromate aluminium, polyester powder coated
Cover material	Chromate aluminium, polyester powder coated
Shaft material	Stainless steel
Protection	N°2 1/2" NPT (M20X1,5 optional)
	N°1 G3/4" (M25X1,5 optional)
Protection	IP67





** 192 PER MOD. 115-125-140-160-200-270 ** 192 FOR MOD. 115-125-140-160-200-270

Gas and Fire Detection

Kosan Crisplant is able to offer the most sophisticated fire and gas detection systems, making your plant an example of

safety.

- General Description
- Equipment
 - Detectors
 - Series 47K
 - •Series Ultima X
 - •Flame guard XI, MI
 - SafEye
- Monitoring systems
- Complete fire & gas detection systems

Kosan Crisplant installs fire and gas detection systems designed and built by MSA, thus being able to offer reliable turn-key solutions for projects of any size. MSA's long experience in gas and fire detection ensures reliable and secure protection of your personnel and facilities. We offer stand-alone or integrated solutions tailored to your specific safety philosophy and plant requirements. Safety assessment as well as ATEX 94/9 and IEC 61508 requirements will determine your choice of safety philosophy.

You can select the safest and most flexible method for your needs. Either a simple system or one with double or even triple redundancy. No matter what, we will offer you the right solution. It makes no difference whether you chose MSA products or products from another manufacturer that you or we suggest:

Talk to us, so that we can work together to design a safe system solution for your own specific needs.



The MSA Gas Detector Series 47K is designed to continuously monitor the atmosphere for the presence of potentially explosive gases or vapour ranging from 0 to 100% LEL.

Series 47K

It is designed to form an integral part of an MSA fixed gas detection system for the protection of industrial plants and workers.

Typical areas where the MSA Gas Detector Series 47K can be used include:

- LPG Filling Plants
- The chemical and petrochemical industry
- The paint and solvent-processing industry
- The gas-processing industry
- The steel-processing industry
- Municipal areas
- The production, warehousing, distribution, shipping and processing of gases and vapours

The MSA Gas Detector Series 47K consists of the Series 47K catalytic sensor and the junction box that contains the terminal board.

There are two versions of the junction box available:

• Flameproof [Ex d] with ¾" NPT cable gland thread.

GAS DETECTOR (SENSOR + JUNCTION BOX)								
DESCRIPTION MATERIAL THREAD	PART-NO							
Detector Series 47K-ST St.St. 304 M25 x 1.5	10048830							
Detector Series 47K-ST St.St. 316 M25 x 1.5	10048852							
Detector Series 47K-PRP St.St. 316 M25 x 1.5	10048853							
Detector Series 47K-ST St.St. 304 ¾" NPT	10048857							
Detector Series 47K-ST St.St. 316 ¾" NPT	10048858							
Detector Series 47K-PRP St.St. 316 ¾" NPT	10048862							

SENSOR								
DESCRIPTION MATERIAL THREAD	PART-NO							
Detector Series 47K-ST St.St. 304 M25 x 1.5	10063114							
Detector Series 47K-ST St.St. 316 M25 x 1.5	10048117							
Detector Series 47K-PRP St.St. 316 M25 x 1.5	10048118							
Detector Series 47K-HT St.St. 316 M25 x 1.5	10048199							
Detector Series 47K-ST St.St. 304 ¾" NPT	10063115							
Detector Series 47K-ST St.St. 316 ¾" NPT	10048271							
Detector Series 47K-PRP St.St. 316 ¾" NPT	10048272							
Detector Series 47K-HT St.St. 316 ¾" NPT	10048825							





ACCESSORIES

Addedddiild	
DESCRIPTION MATERIAL	PART-NO
Calibration cap Plastic	10049316
Weather protection cap/hose connection St.St. 316	10051623
Weather protection cap/ 1/8" pipe connection St.St. 316	10051731
Weather protection cap/hose connection St.St. 304	10063145
Weather protection cap/ 1/8" pipe connection St.St. 304	10063146
Flow through adapter St.St. 316	10051625
Flow through adapter Aluminium	10051626
Duct mount flange Aluminium	10051627
Wall mounted bracket, Sensor S47K-HT St.St. 316	10048829
S47K Mounting Strap Ex e-junction box St.St. 316	10054042



ULTIMA X Series Gas Monitors

The ULTIMA X Series Gas

Monitors are microprocessorbased point gas detectors/ transmitters, designed for continuous monitoring of combustible and toxic gases as well as oxygen deficiency.

Housed in a rugged, 316 stainless steel, explosion proof enclosure, the ULTIMA XE and XIR (infrared) offer state-of-the-art design. Advanced sensing technologies using catalytic, electrochemical and infrared gas detection methods provide solutions for any need. The XIR technology, based on dual wavelength heated optics, offers excellent long-term stability, eliminates the need for frequent calibrations and reduces the overall cost of ownership.

The ULTIMA X Series Gas Monitors are suitable for indoor and outdoor applications in virtually any industry including offshore.

They can operate completely standalone or connected to a control system (PLC, DCS etc.) with a standard 4– 20 mA output.



Ultima XE

FEATURES & BENEFITS

- 316 stainless steel explosion-proof, multiple-entrymounting enclosure
- Advanced LCD display with detailed scrolling messages, not error codes
- 4 20 mA Output
- Field-selectable algorithms for a variety of hydrocarbon
- based gases (XIR only)
- Single-board design for ultimate reliability and easy,
- no-tool servicing
- Optional "quick-check" LED's for increased product visibility
- Optional field-programmable relays feature three alarm levels and one fault
- "Fail to Safety" Operation (XIR only)
- Interchangeable smart sensors: no reconfiguration required (not XIR sensor)
- Sensor replacement under power without declassifying a hazardous area (not XIR sensor)

Hazards

Applications

ULTIMA X Series Gas Monitors can protect against the following hazards:

- Combustible atmosphere
- Oxygen deficiency
- Toxic atmosphere
- Gas leaks

ULTIMA X Series Gas Monitors are suitable for indoor and outdoor applications in virtually any type of industry including:

- Offshore
- Refineries
- Chemical and petrochemical facilities
- Steel mills
- Water and wastewater plants
- General industry



Ultima XE

Kosan Crisplant a/s

G



ULTIMA X Series Gas Monitors

DISPLAY

- •Large 1/2" high characters
- Highly visible coloured LEDs for "Normal" and "Alert" indication
- During normal operation the LCD alternates between gas reading and gas type. Quick-checkof monitor status from afar
- LEDs indicate monitor status(Green = normal; Blinking red = alarm; Solid red = fault)
- In case of an error, the alert LED is on while the LCD identifies the error in a scrolling text message



ULTIMA X FACTORS

• Sensor disconnect-under-power. MSA's proprietary feature allows for sensor changeout without declassifying a hazardous area (patent pending).

• Interchangeable smart sensors. Pre-calibrated sensor modules are ready for installation out of the box. The sensors can be replaced in the field without the use of tools. The monitor quickly recognises the new sensor type and reconfigures alarm and relay settings to optimise the new sensor.

• State-of-the-art display. The LCD alternates between sensor reading and gas type plus features scrolling messages for ongoing diagnostic checks.

• World class design. Single-board design for ultimate reliability and serviceability. The multiple-entry mounting enclosure has been separated from the electronics and sensor, allowing for problem free installation and servicing.

• Onboard LEDs and relays. Optional quick-check LEDs and four relay outputs allow for better indication of alarm or error. The quick-check LEDs, viewable from afar, indicate normal (green) or alarm (red) status. The field-programmable alarm levels and energised/de-energised, opened/closed and latching/non-latching relay functions offer three levels of alarm and error.

The ULTIMA Calibrator offers the industry's simplest method of calibration: an easy-to-use 3-button device that allows calibration and address change of the ULTIMA X series Gas Monitor.



Calibrator

The ULTIMA Controller provides complete access to all features

through its full function keypad.

Features include:

- Intrinsically safe
- Set/display alarm levels
- Set/display span gas value
- Set/display Ultima range
- Displays last date of calibration
- Displays minimum, maximum and average gas readings



Controller



ULTIMA X Series Gas Monitors

Specifications (for ULTIMA XE and XIR unless otherwise stated)

Gas Types	Combustibles, oxygen and toxics		
Temperature Range	: - 40 °C to +60 °C (- 40°F to +140°F)		
	(typical – some models may differ)		
Drift:	Zero Drift <5% / year, typical		
	Span Drift <10% / year, typical		
Noise	<1% Full Scale		
Accuracy Repeatability ±1% Full Scale or 2 ppm, typical			
	Linearity ±2% Full Scale or 2 ppm (O2, CO)		
	±3% Full Scale		
	(<50% LEL combustibles)		
	±5% Full Scale		
	(>50% LEL combustibles)		
	±10% Full Scale or 2 ppm		
	(non-CO toxics)		
Response	t20 oxygen and toxics <12 seconds (typically 6 seconds)		
Times	t50 oxygen and toxics <30 seconds (typically 12 seconds)		
	t50 combustibles <8 seconds		
	t90 combustibles <20 seconds		
	t90 XIR <2 seconds (without sensor guard)		
Humidity:	15%–95% RH, non-condensing		
Sensor Life	Oxygen and Toxics 2 years typical		
	Combustibles 3 years typical		
	Replacement warranty 1 year		
Power Input:	7-30 Vdc (oxygen and toxics)		
	7– 30 Vdc @ 450 mA maximum		
	(combustibles)		
	(XIR)		

Wiring	Combustibles (incl. XIR) 3-wire		
Requirements:	Oxygen and Toxics 2-wire; no LED's or relays		
	Oxygen and Toxics 3-wire; LED's and/or relays		
Signal Output:	4 –20 mA 2-wire current sink		
	4 –20 mA 3-wire current source		
Relay Contacts:	Rating 5 amp @ 220 Vac; 5 amp @ 30 Vdc		
	Alarm Type normally energised/de-energised, SPDT, upscale/downscale,latching/ non-latching		
	Fault Type normally energised, SPDT, non-latching		
Conduit Entries:	Four entries, 3/4 inch NPT or 25 mm		
Physical:	Weight 4.7 kg		
	Dimensions 160.3 W x 99.3 D x 261.1 L mm		
	Material 316 Stainless Steel		
Approvals:	ULTIMA XE/XIR CE Low Voltage Directive:73/23/ EEC		
	ULTIMA XE/XIR CE ATEX Directive: 94/9/EC and Remote Sensor CE EMC Directive: 89/336/EEC		
	EN 50 270 Type 2 EN 50 081-1		
	ULTIMA XE II 2G EEx d IIC T4		
	-40 °C \leq Ta \leq + 60 °C		
	ULTIMA XIR II 2G EEx d IIC T5/T6		
	$-$ 40 °C \leq Ta \leq + 60 °C T5		
	$-40 \text{ °C} \le \text{Ta} \le +50 \text{ °C} \text{ T6}$		
	EC-Type Examination		
	Certificate: DMT 02 ATEX E 202 X		
Warranty:	24 months on all components		
	including IR sensor		
	(does not include catalytic or		
	electrochemical sensor)		
	<u> </u>		



The SafEye Xenon 700 Series

Applications

The well proven technology of the SafEye with its excellent operational record in installations ranging from the deserts of Africa and Asia to the hot and humid Far East, the wet and cold North Sea and the dry cold regions of Alaska, has now become even better.

The SafEye is suitable for virtually all applications, including indoor and outdoor installations in:

- Offshore oil & gas exploration and production
- Fence line emission monitoring at industrial sites
- Petrochemical storage areas
- LNG/LPG storage, pumping and filling
- Pipelines
- Paint booths and paint production
- Bus terminals (natural gas powered vehicles)



- Infrared open path system detection
- Continually operating gas warning system monitoring combustible gases and vapours along open paths of up to 140 m in length in industrial installations.
- Can maintain operational integrity in up to 90% obscuration
- Heated optics to eliminate icing, condensation and snow
- Measuring range: 0 –5 LEL m or 0 –2 LEL • m (IR channel)

FEATURES & BENEFITS

- High sensitivity and fast response to Hydrocarbon gases C1 C8
- Heated optics to eliminate icing, condensation and snow
- $\bullet\,$ Standard 4 –20 mA output and volt free relay contacts
- RS-485 output Modbus compatible
- Misalignment tolerance of ±1 degree
- Totally immune to solar radiation, hydrocarbon flames and other external IR radiation sources
- Automatic gain control
- No false alarms
- One person commissioning
- No poisoning
- Robust stainless steel tilt mount
- Maintenance Call 3 mA signal
- Can maintain operational integrity in up to 90% obscuration
- 3 year warranty for complete SafEye
- 10 year warranty for Xenon flash lamp

INSTALLATION AND OPERATION

- Both source and detector are mounted on a robust tilt mount with a small installation footprint and easy X and Y adjustments.
- After mounting the source and detector with a clear line of sight, alignment is easily completed using a telescope.
- The intrinsically safe handheld diagnostic unit can be used to check that the installation and alignment has been completed successfully.

• The same handheld unit can be used for maintenance, trouble shooting and configuration. It provides information on the detector status, current gas reading, detector signals and serial number.

ORDERING INFORMATION

on request SafEye Xenon – Model 701
on request SafEye Xenon – Model 702
on request SafEye Xenon – Model 703

ACCESSORIES

10048609 Commissioning kit

10048608 Handheld unit





SafeEye 700 Xenon



The SafEye Xenon 700 Series

Technical Data

System:	SafEye Xenon 700 Series Open-Path Detector		
Detected gases	Simultaneous C1C8 flammable gases		
Detection response time	t90 max. 3 s		
Operating	Model 701: 4 20 m		
range	Model 702: 15 70 m		
	Model 703: 50140 m		
Immunity to false alarms	Unaffected by solar radiation, hydrocarbon flames and other external IR radiation sources		
Spectral response	2.04.0 μm		
Start-up time	< 60 s		
Sensitivity ranges	Standard 05 LEL ● m Optional 02 LEL ● m		
Displacement/ Misalignment tolerance	± 1°		
Drift, long term	± 5% FS		
Temperature	Operating –40° to +55 °C		
range	Storage –40° to +55 °C		
Power supply	24 VDC (1832 VDC)		
Power	Detector 150 mA @ 24 VDC (300 mA peak)		
consumption: (peak includes heated optics)	Source 100 mA @ 24 VDC (300 mA peak)		
Electric input protection	Per MIL-STD 1275		
Electrical	Standard 2 x M25 x 1.5		
connection	Optional 2 x 3/414 NPT		
Heated window	to eliminate icing, condensation and snow on optics		
Output, mA	420 mA sink (source optional),		
	0 mA – fault		
	1 mA – zero calibration		
	2 mA – beam block/obscuration/misalignment		
	3 mA – maintenance call		
	420 mA – normal operation		
Output, relay	alarm, fault and accessory with SPST volt free contacts		

RS-485 Interface	The Modbus compatible RS-485 input/output provides complete data information to a PC and receives control commands from the PC or handheld unit. It also allows networking of up to 247 Detectors		
Humidity:	95% RH, non condensing		
Approvals	SafEye and ATEX Directive 94/9/EC		
	Handheld Unit EMC Directive 89/336/EEC		
	SafEye II 2(1) GD EEx d e ia [ia] IIC T5 Ta – 40°C to +55°C		
	EN 50270 Type 2, EN 61000-6-3		
	Handheld Unit II 1G EEx ia IIC T4 Ta – 20°C to +50°C		
	EN 50081-1, EN 50082-2		
Ingress protection	IP 66/IP 67		
Environmental	meets MIL STD 810C for humidity, salt and fog,		
	vibration, mechanical shock, high and low temperature		
Detector and Source housing material	stainless steel 316 L		
Tilt mount material	stainless steel 316 L		
Weight	Detector 4.2 kg, Source 4.6 kg, Tilt mount 1.9 kg		
Dimensions	Detector 210 x 145 x 154 mm		
	Source 255 x 135 x 175 mm		
	Tilt mount 120 x 120 x 140 mm		
Accessories	Handheld diagnostic/calibration unit, (intrinsically safe approved) provides detector status, current gas reading, ability to analyse signals, advises detector serial number, model number, address if networked), change set-up and measuring range, and many other diagnostic tools		
Alignment kit	including telescope and test filter		
Warranty	3 years for SafEye system		
	10 years for Xenon Flash lamp		

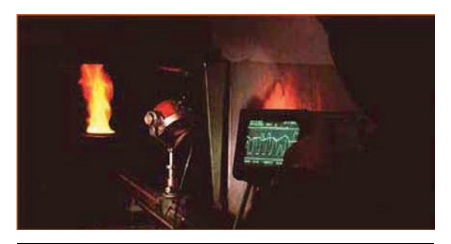


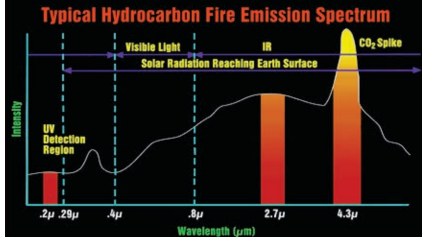
Optical Flame Detection

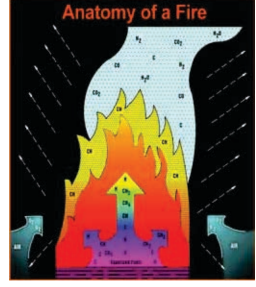
General method:

•Detecting the unique optical characteristics of flames

•Distinguishing between flame radiation and background radiation







IR3 Technology

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Most fire emission is due to hot CO2 and H2O molecules that are the main combustion products. In the IR3, the fire is considered to be an alternating infrared source that emits strongly at the CO2 emission band and weakly at the background emission band.

Most IR sources (considered as IR false alarm stimuli) including the sun, incandescent and halogen lamps, arc discharge, electrical heaters, etc., do not possess this unique spectral feature.

Three spectral wavelength bands have therefore been selected for this flame detection technique:

Within the CO2 spectral emission band

- Outside the CO2 emission band
- Over a background broad band

The relation between each sensor signal allows the IR3 to distinguish between a fire and interfering IR stimuli. Further improvement of this IR analysis technique enables the accurate detection of a hidden smouldering fire where the radiating flames are not visible, but the hot mass of CO2 gases are emitted and hence detected.

This technology has a very high immunity to false alarms without significantly decreasing the sensitivity and has been adopted as "standard requirement for high risk industries" and recommended by fire protection experts world-wide.



Optical Flame Detection

The new MSA XI and MI Flame Detectors incorporate all the features of the IR3 Flame-Gard with its patented triple IR sensor technology.

Together with the XI in an explosionproof stainless steel enclosure there is also a smaller intrinsically safe low power version, the MI.

The MSA FlameGard is a self contained, triple-spectrum flame detector.

The sensor band pass has been carefully selected to ensure the greatest degree of spectral matching to the radiant energy emissions of fire, and the lowest degree of matching to non-fire stimuli.

The FlameGard IR3 XI is extremely sensitive. It can detect a 0.1 m2 (1 ft.2) gasoline pan fire at 60 m in less than 5 seconds.

The sensitivity is user-programmable, offering 4 ranges of detection.



Fame Carge

XI IR3

The IR3 XI incorporates both Automatic and Manual BIT (Built-In-Test).

The outputs of 4 –20 mA and RS-485 interface, as well as the standard alarm, accessory and fault relays, make the FlameGard IR3 the most diverse flame detector available.

The XI Flame Detector incorporates a new explosion-proof stainless steel housing with heated optics to eliminate condensation and icing on the window.

The FlameGard IR3 utilises Milspec. electronic components and materials. The MTBF (Mean Time Between Failure) is calculated to be 100,000 hours (11 + years).

This outstanding performance permits a 3-year warranty on the entire detector, not just the sensors.

Applications

The FlameGard Triple IR [IR3] Flame Detector has been designed as a general-purpose flame detector with special emphasis on immunity to false alarms. It has applications in a wide range of industrial and commercial facilities, where the threat of accidental fire involves hydrocarbon fuels.

Fires can be detected from gasoline, kerosene, diesel fuel, aviation jet fuels like JP-4, JP-5, JP-8, hydraulic fluids, paints and solvents, monomers and polymers like ethylene and polyethylene, natural gas (LNG), town gas and liquefied petroleum gas (LPG), hydrocarbon gases like methane, ethane, propane, butane, acetylene, propylene, etc.

- LPG filling plants
- Aircraft hangars (Commercial & Military)
- Petrochemical facilities
- Offshore platforms
- Printing industry
- Tank farms

FEATURES & BENEFITS

- Extremely sensitive [flame detection]
- Triple Spectrum Design
- High immunity to false alarms
- Automatic and Manual Built-In-Test
- Heated Optics [XI]
- RS-485 Modbus Compatible
- Sensitivity Selection
- User Programmable Function through a Handheld Unit
- MTBF minimum 100,000 hours
- 3-Year Warranty

TECHNICAL DATA & SPECIFICATION (XI AND MI UNLESS STATED OTHERWISE)

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,		
Spectral response:	Three IR Channels	
Detection	(highest sensitivity setting)	
Range:	Hydrocarbons	
Max. Detection range:	XI MI • 0.1 m2 Gasoline fire 60 m 40 m • 0.1 m2 n-Heptane fire 60 m 40 m • 0.1 m2 Diesel Oil fire 42 m 28 m • 0.1 m2 95% Alcohol fire 45 m 30 m • 0.1 m2 JP4 fire 45 m 30 m	
Response time:	Typical 5 s	
Time delay:	Adjustable up to 30 s	

SENSITIVITY RANGE:

SENSTITUT	SLIVSTITITI NAIVOL.		
Four sensitivity ranges for 0.1 m2 (1 sq.ft) gasoline pan fire			
Range Dete	Range Detection Distance (metres)		
	МІ	XI	
1	10	15	
2	20	30	
3	30	45	
4	40	60	



Monitoring Systems - 9010/9020 LCD





9010 LCD

9020 LCD

Provide sensor PS
•Handle sensor signals
Display values
Provide digital/analog/ serial/ output signals
Display failure codes
Display cal error code
Enable Cal/ Configuration by keyboard
Provide real time self-diagnosis
ENHANCEMENTS
•4-digit LCD
• Specific Flags
SMD throughout
•Reverse output signal
•20-4 mA
• Choice of reverse full scale 100-50/ 50-0 etc
•Configuration by SW
•relay/optocoupler
• Time-out
∙input signal mA/mV
•2-3 wire (also jumpers)
autocal 4.20 mA autront loop (one man)
•autocal 4-20 mA current loop (one man)

THE SOPHISTICATED HAZARDOUS GAS WARNING SYSTEM -ATEX 94/9/EC CERTIFIED

Two independent sensors (Dual Channel) per control module offering considerable cost savings, while maintaining high reliability and performance.

Modular design combined with dual channel capability allows for high density packaging in a single 19_ rack (up to 20 points).

A high level of reliability is possible as each Control Module is fitted with an independent AC/DC power supply transformer and logic circuit with software validated according to ATEX Directive 94/9/EC

MSA's new 9010/9020 LCD Control Units are designed to offer maximum flexibility to work in conjunction with a wide variety of remote sensors to provide reliable gas detection in a wide range of industries and applications.

Advanced design using SMD components throughout and innovative features put the 9010/9020 LCD Control Units one step ahead of any conventional gas warning system.

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0705.710
0705.711
0705.712
0705.720
0705.721
0705.722
0705.713
0705.723
0754.214
0754.215





9020LCD Wallmount

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Monitoring Systems - Gasgard XL

Setting Standards of Excellence in Gas Monitoring

On target gas levels and events, allowing full system diagnosis, supported by individual LEDs per channel, relays and internal buzzer. GasGard XL can easily be configured to accept up to eight remote gas sensors, depending on the number of individual plug-in input cards installed.

With two alarm levels per channel GasGard XL operates in together with MSA's well-proven remote gas sensors (flammable and toxic or Oxygen 4-20 mA) as well as catalytic gas sensors.

FEATURES AND BENEFITS

- Expandable up to 8 independent channels using plug-in boards
- Robust wall mounted housing made from fire retardant ABS material grade
- Large graphic display with intuitive icons and all channels shown at a glance
- Special keys making all functions accessible from the front panel
- Multi-language display selectable via menu
- Fully configurable by key/laptop via USB or RS485 ModBUS connection
- Event log upload by galvanized isolated RS485 or USB
- Ethernet ModBUS TCP/IP
- Common relay board for first and second Alarm Level, Horn 1 and 2 or Failure • Internal buzzer 85 dB
- Manual and "one-man" calibration with stored values

MSA's GasGard XL is a Multi-

Channel Wall Mounted

Controller for monitoring toxic,

oxygen and flammable gases in

industrial plants.

Due to its inherent versatility and easy use, GasGard XL provides protection from all potential hazardous conditions, in a variety of working environments and for virtually all health and safety applications.

GasGard XL offers reliability in a compact and robust wall mounted housing made from fire retardant ABS material.

The large, easy-to-read, multi-language LCD graphic display send out real time information.



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Monitoring Systems - Gasgard XL

TECHNICAL SPECIFICATIONS			
Power Supply	85 VAC-265 VAC 50/60 Hz		
	24 VDC nominal		
	[range 18 – 32 VDC]		
Sensor Power Supply	constant current 80 mA– 430 mA		
	18 – 32 VDC		
Connection Modes	2, 3 wires		
Terminal Board	Sensor connection for wires up to 2.5 mm2		
Input Signals	0 – 200 mV DC, 4 –20 mA		
Alarm Thresholds	ALARM 1 [Warning] adjustable from 5 to 100% f.s. [80% LEL for ATEX version]		
	ALARM 2 [Alarm] adjustable from 5 to 100% f.s. [80% LEL for ATEX version]		
Electronic Speed of Responsive	< 1s to reach 100% f.s.		
Span/Zero Drift	< ±0.5% f.s. ±1 digit/month		
Accuracy/Repeatability	<±1% f.s. ±1 digit		
Operating Temperature	−10 °C − +50 °C		
Storage Temperature	−20 °C − +75 °C		
Ambient Humidity	90 % RH non condensing		
Ingress Protection	IP56		
Approvals	ATEX 94/9/EC, EN 50270 [EMC],		
	EN 50402, EN 61010-1		
	[Low Voltage Directive],		
	EN 61779-1, EN 61779-4, SIL 2,		
	cCSAus, CCCF [pending]		
Dimensions [W x H x D]	515 x 277 x 129 mm		
Weight	5 kg		
	8 kg [with battery]		
Housing Material	ABS plastic high resistant fire		
	retardant grade UL-94V-0		
Backup Battery	2.2 Ah [optional]		

ORDERING:	ORDERING:				
GasGard XL	GasGard XL				
[incl.: housing, power supply 100 W, designed for up to four channels common relays, without channel boards]	10090372				
GasGard XL					
[incl.: housing, power supply 100 W, designed for up to eight channels common relays, without channel boards]	10083905				
Accessories					
Sensor extension board [for channels $5-8$]	10081676				
Channel relay board	10081677				
Channel board 4 –20 mA	10081674				
Channel board mV [bridge pellistors]	10081675				
Back-up battery pack [2.2 Ah] with holder & screws	10081772				
EMC filter [to be used with ext. 24 VDC supply]	10081680				



Monitoring Systems - SUPREMA

FEATURES

TEATONES	
Maximum 256 inputs and 512 outputs	
• Compact: Up to 64 inputs and 80 outputs with one 19" rack	
• FLEXIBLE	
• Expanded input capability	
•4-20 mA sensors/transmitters	
 Smoke, heat and flame detectors 	
•MAC's and switches	
Distributed CAN-Bus design	
 Internal power supply (150W) 	
Satellite units for minimal wiring	
Optional dual redundant system design	
ATEX approved	
•TUV SIL 3 rating	
UL approval pending	_

BENEFITS
 Innovative modular design provides superior flexibility
 Simple to upgrade and add inputs and output modules
Pricing advantages
• Easy to intergrate
• Profibus DP
Modbus RTU
 Configuration management
• Set-up of inputs and outputs
•Alarm grouping
Voting logic
Complete turn-key systems

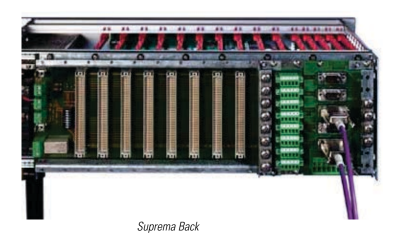
MODULAR DESIGN

 Input cards
Output cards
•4-20 mA
• Relays
● Configuration
Back mount
•Rail mount
 Redundancy
• Dual
● Triple

INPUT REQUIREMENTS • MAI (Module, Analog Input) • Up-to 8 sensors per card • MCI (Module, Current Input) • Daughter board that connects to the MAI • MAR (Module, Analog Redundancy) • Daughter board that connects to the MAI • MAT (Module, Analog Terminals) • Up-to 8 sensors per module



Suprema Front



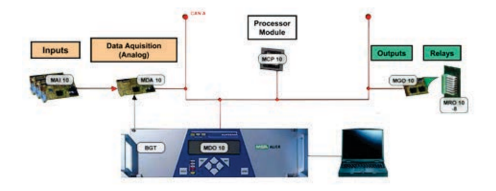
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Monitoring Systems - SUPREMA

CAN-Bus Architecture

- Communication BackBone
- Used in automotive industry
- Exclusive to Suprema components



Redundancy

Double Redundancy

G

•Addition of second central processor card and data acquisition card

• Single Failure Safety - a single failure in the system can cause only a loss of one input or has no functional effect (but an error message)

Triple Redundancy

• Addition of third central processor card

• The third MCP compares results of the other two and provides a two out of three judgment in case of discrepancies

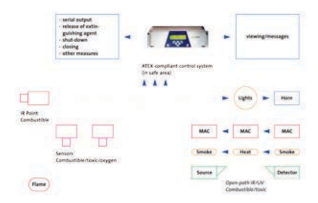
• This increases the reliability of the system – not the safety

Uses both CAN A and CAN B

Triple redundancy

The central nervous system for 256 sensor.

Whith Suprema, you control everything from one central location.



Kosan Crisplant offers a wide range of high quality products for propane and butane domestic and commercial networks, such as: Automatic Switches, Pressure Regulators and Pressure Limiters

These types of products are typically necessary for cylinder installations for domestic / recreational use as well as for commercial use. There is available a range for Butane and other range for Propane.

Please keep in mind that for a correct selection, the composition of LPG mixture and necessary pressures to be delivered should be known. All laws and local standards should always be kept in min before installation.

LPG equipments failures or improper use may cause dangerous situations such as:

- Too high a pressure downstream the regulator
- Regulator gas leak
- Too low a pressure downstream the regulator
- Damage or accident as consequence of previous situations.

The range Kosan Crisplant is offering is complete and matches several specifications and different demands from various markets. Nevertheless, if you do not find what you need on the following pages, we kindly ask you to contact us. We will do our best to provide the best solution for your need.

For proper support contact one of the KC offices closest to your location.

Domestic and Commercial LPG cylinders instalations



Automatic Change Over with Indicator and Accessories

Application

The automatic change-over ensures a continuous supply of gas to cylinder installations (more than one) switching automatically from an empty cylinder to a full one.

An indicator shows when this happens. It assure also the first stage pressure reduction.

	Part Number	Flow (Propane)	Pin	Pout	Obs.
Automatic Change Over for	20760+	8 kg/h	Cylinder	1,5 bar	20 x 1,5 ISO
Propane	8790.34+	20 kg/h		1,5 bar	(MxMxM)
	12680.03+				
	20770+	50 kg/h		1,5 bar	
Service indicator	12580	Service indicator for Automatic Change Over – 8Kg/h Propane		20 x 1,5 ISO (FxM)	
Manometer for Automatic Change Over	18042	Manometer 0-1,5 bar for Propane Automatic Change Over		Æ 13 Toric jo	pint
	17795 Manometer 0-3 bar for Propane Automatic Change Over				



20760 & 20770

Η

12580



18042

High and Fix Pressure Regulators

Application

The high and fix pressure regulators are usually installed downstream the cylinders or tank. It ensures the first stage pressure regulation.

	Part Number	Flow (Propane)	Pin	Pout	Obs.
High and Fix Pressure	8775.34	8 kg/h	Cylinder or tank	1,5 bar	20 x 1,5 ISO
Regulators- 1st stage	21750.1	40 Kg/h			(FxM) - H
regulation	18318	100 kg/h			3/4 x 3/4 (MxM) - H
_	21740.8	40kg/h			3/4 x 20x1,5 ISO (FxM) - V



8775



21740





Pressure Limiters

Application

The pressure limiters are safety devices installed downstream the 1st stage regulation. It protects the installation from excessive pressure if the first stage fails.

	Part Number	Flow (Propane)	Pin	Pout	Obs.
Pressure Limiters	8390.01	8 kg/h	Downstream the 1st	1,75 bar	20 x 1,5 ISO
	21760.01	40 Kg/h	stage regulation		(FxM)
	18319	100 Kg/h			3/4 x 3/4
					(FxM)



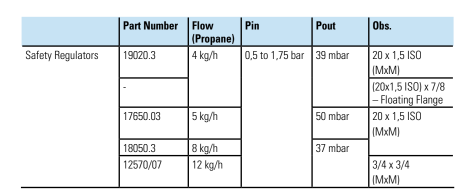
8390

Safety Regulators

Application

The safety regulators are normally installed after the 1st stage regulator and immediately before the gas meters or burners.

They have three different functions: valve, pressure reduction, safety device and cutting the gas supply to the network if the pressure becomes lower than normal due a gas leakage.







21760



Low and Fix Pressure Regulators

Application

The low and fix pressure regulators should be installed downstream the 1st stage regulation.

They have the function of making the final gas pressure regulation to the appliance conditions.



19045 -34.35.36.37.38.39.40 &19050 -34.35.36



12600.07 & 18507/07

High and Adjustable Pressure Regulators with Manometer

Application

Η

The high and adjustable pressure regulator with manometer allows the end user to regulate the pressure from 0 to 3 bars.

An incorporated manometer permanently shows the pressure value setting.

	Part Number	Flow (Propane)	Pin	Pout	Obs.
Low and fix pressure regulators – 2nd Stage	19045.34	4Kg/h	Downstream 1st stage regulation	37 mbar	20 x 1,5 ISO (MxM)
regulation	14535.01				20 x 1,5 ISO (FxM)
	19045.36			67 mbar	20 x 1,5 ISO (MxM)
	19045.37			100 mbar	
	19045.38			150 mbar	
	19045.40			200 mbar	
	19045.39			500 mbar	
	19050.36	8 Kg/h		67 mbar	
	19050.34	1		37	
	19050.35			mbar	20 x 1,5 ISO (FxM)
	12600.07	12 kg/h			3/4 x 3/4 (MxM)

1

1

	Part Number	Flow (Propane)	Pin	Pout	Obs.
High and adjustable	8785.34	8 kg/h	Cylinder	0-3 bar	20 x 1,5 ISO
pressure regulator with manometer	13260.34	40 Kg/h	or tank		(FxM)



8785/2 & 13260/34



Low and Adjustable Pressure Regulators with Manometer

Application

The low and adjustable pressure regulator with manometer allows the end user to regulate the pressure from 0 to 0,6 bar.

	Part Number	Flow (Propane)	Pin	Pout	Obs.
Low and adjustable	14050.01	4 Kg/h	Garrafa ou	0-0,3 bar	20 x 1,5 ISO
pressure regulator	14585/02		Reservatório	0-0,6	(FxM)
with manometer				bar	
	12610/07	12 Kg/h		0-0,3 bar	3/4 x 3/4
					(MxM)

An incorporated manometer permanently shows the pressure value setting.



14050_01

H



BUTANE RANGE

Automatic Change Over with indicator and Accessories

Application		Part Number	Flow (Butane)	Pin	Pout	Obs.
See the description of automatic change-over to Propane.	Automatic Change Over for Butane	18440.03	2,6 Kg/h	Cylinder	28 mbar	20 x 1,5 ISO (MxMxM)
The difference is related to the capaci-	Datano	12485.03+			500 mbar	
ty (flow) and regulation pressures.		17790	Manometer Automatic C		13 Toric jo	int





17790

Fix Pressure Regulators

Application

See the description of high and fix pressure regulators, safety regulators and low and fix pressure regulators. The difference is related to the capacity (flow) and regulation pressures..

	Part Number	r	Flow	Pin	Pout	Obs.
Fix pressure regulators	14570/03		2,6 Kg/h	Cylinder Or tank	250 mbar	20 x 1,5 ISO (MxM)
	14380/02				28 mbar	
Safety regulators	14800.03			0,1 to 0,6 bar		20 x 1,5 ISO (MxM)
		-				(20x1,5 ISO) x 7/8 –Floating Flange
		13100.07	6 Kg/h			3/4 x 3/4 (MxM)



14380/02



14570/03



14800.03



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The Kosan Crisplant Group

