

General Description

Edition GD273PL.06.USA



BRYAN DONKIN RMG USA Serving the Gas Industry-WORLDWIDE



General Description

Applications

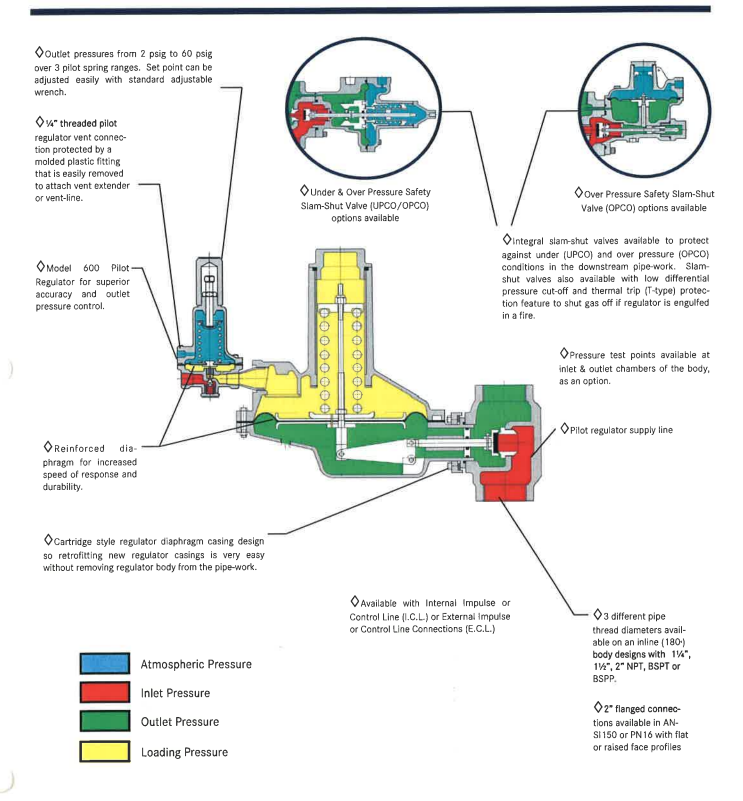
- Primarily utilized for commercial, industrial and multi-installation applications
- For natural gas and all non-corrosive gaseous media
- Various options for specialty applications
- Fixed Factor Billing model available for PFM applications, that ensure outlet pressure accuracy to +/- 1% absolute pressure

Characteristics

- Specifically designed for safe, accurate, pressure reduction of gaseous media
- Wide inlet pressure range 5–280 psig (0.35-19 bar) depending on associated safety slam shut valve. If regulator has SSV than maximum inlet pressure is 150 psig (10 bar)
- Maximum inlet and operating pressure 280 psig (19 bar)
- Pilot-loaded for superior accuracy and outlet pressure control with changes in inlet pressure
- Outlet pressure settings from 2 psig to 60 psig (0.14-4 bar) over 3 pilot spring ranges
- 3 different orifices available for increased capacity performance
- 3 different inlet/outlet thread diameters (National or British Pipe Standards NPT, BSPT, BSPP)
- Inline body (180°) design
- 2" flanged version available in ANSI150 or PN16 with flat or raised face profiles
- Available with Internal Impulse or Control Line (I.C.L.) or External Impulse or Control Line Connections (E.C.L.)
- Ease of maintenance due to interchangeable diaphragm casing cartridge
- Various safety slam-shut valve (SSV) models available for pressure/flow cut-off protection
- Custom designed and pre-fabricated regulator assemblies and pressure reducing stations available



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Available Constructions

273PL: pilot operated 240 regulator

273PL-309LP OPCO: pilot operated 240 regulator with integral Over Pres-

sure Cut-Off safety slam shut valve (cut off pressure up to 8 psig)

273PL-309LP UPCO/OPCO: pilot operated 240 regulator with integral Under and Over Pressure Cut-Off safety slam-shut valve (cut off pressure up to 8

psig)

273PL-309LP2 OPCO: pilot operated 240 regulator with integral Over Pressure Cut-Off safety slam-shut valve (cut off pressure up to 22 psig)

273PL-309LP2 UPCO/OPCO: pilot operated 240 regulator with integral Under and Over Pressure Cut-Off safety slam-shut valve (cut off pressure 22 psig)

273PL-309LP4 OPCO: pilot operated 240 regulator with integral Over Pressure Cut-Off safety slam-shut valve (cut off pressure up to 66 psig)

273PL-309LP4 UPCO/OPCO: pilot operated 240 regulator with integral Under and Over Pressure Cut-Off safety slam-shut valve (cut off pressure 66 psig)

Thermal Protection (T-Type): no internal relief capacity with safety diaphragms and integral safety slam-shut valve (OPCO or UPCO/OPCO) that has shut-off protection if assembly is engulfed in a fire. Assembly has many steel component parts. Only available up to cut off pressures of 12 psig.

I.C.L. Type: Internally sensing or internal control line to measure outlet pressure

E.C.L. Type: Externally sensing or external control line required to measure outlet pressure in downstream pipe-work. Diaphragm casings drilled and tapped 1/2" NPT or BSPT to connect downstream sensing line.

F version: complete with inlet mess filter

Body Sizes and Connection Types

Inline Screwed Type Body

- 11/4", 11/2" & 2" screwed
- NPT, BSPT or BSPP threaded types

Flanged Type Body

- 2" flanged inlet/outlet
- ANSI150RF, ANSI150FF, PN16RF, PN16FF types



General Description

Pressure Ratings

Maximum Recommended Inlet Pressure – 273PL

• 280 psig (19 bar)

Maximum Recommended Inlet Pressure - 273PL with 309LP, LP2 or LP4

• 150 psig (10 bar)

Materials of Construction

Screwed Body Cast Iron

Flanged Body (standard) Cast Iron

Flanged Body (optional) Ductile Iron, Cast Steel

Pilot Regulator Diaphragm Casings Machined Aluminum

Pilot Supply Line Copper

Diaphragm Casings Die Cast Aluminum

Diaphragm Molded Nitrile Rubber with Nylon

Reinforcing

Valve Head (Seat) Polyurethane

Diaphragm Plates Steel

Orifice Brass or Stainless Steel (T-type)

Fasteners Steel

Top Cap (standard) Aluminum

Weights

• w/ screwed body (11/4", 11/2" & 2") - 22 lb. (10.0 kg)

w/ cast iron flanged body – 30 lb. (13.6 kg)

w/ ductile iron flanged body – 32 lb. (14.5 kg)

w/ cast steel flanged body – 38 lb. (17.3 kg)

w/ 309 LP - add 2.2 lb. (0.9 kg)

w/ 309 LP2 — add 2.5 lb. (1.0 kg)

w/309 LP4 – add 8.0 lb. (3.2 kg)

w/ 309 T-Type — add 5.0 lb. (2.0 kg)

Temperature Rating

- -40° to 60° Celsius
- -40° to 140° Fahrenheit



General Description

Outlet Pressure Range

Range (imperial) Range (metric) Spring Number/Colour

2-5 psig 0.14 – 0.35 bar 1047 (purple)

5-30 psig 0.35 - 2 bar TX/002 (silver)

30 - 60 psig 2 - 4 bar TX/003 (blue)

Performance Capacity

·	Outlet Pres-	Inlet F	Inlet Pressure		Orifice Size (millimeters/inches)		
	sure	psig	bar	30.0	Omm	20.0	mm
		10	(0.7)	11500	(325.8)	8300	(235.1)
	SET POINT 2 psig	15	(1)	14700	(416.4)	11500	(325.8)
(range	(0.14 bar)	30	(2)	25700	(728.0)	20700	(586.4)
Spring 1047 (range 2-5 psig) ge 0.14 — 0.35 b	DROOP/	45	(3)	32200	(912.2)	27600	(781.9)
g 1047 2-5 psig 1 — 0.35	BOOST 11" w.c.	60	(4)	32200	(912.2)	27600	(781.9)
.7 sig) 35 bar)	28 mbar	90	(6)	32200	(912.2)	27600	(781.9)
2	Accuracy	150	(10)	n/a	n/a	n/a	n/a
	Class 20%	225	(15)	n/a	n/a	n/a	n/a
		300	(19)	n/a	n/a	n/a	n/a

	Outlet Pres- sure	Inlet F	Inlet Pressure		Orifice Size (millimeters/inches)			
		pslg	bar	30.0	Omm	20.0	mm	
	OFT DOINT	10	(0.7)	11800	(337.1)	5600	(158.6)	
	SET POINT 5 psig	15	(1)	15700	(444.8)	12000	(339.9)	
Sprii (rang (range	(0.35 bar)	30	(2)	25300	(7 16.7)	20700	(586.4)	
0.05	DROOP/	45	(3)	38600	(1093.5)	27600	(781.9)	
5-30 p 5-35 - 2	BOOST 28" w.c.	60	(4)	53700	(1521.2)	34500	(977.3)	
/002) psig) - 2 bar)	70 mbar	90	(6)	68900	(1951.8)	41400	(1172.8)	
	Accuracy	150	(10)	n/a	n/a	23000	(651.6)	
	Class 20%	225	(15)	n/a	n/a	n/a	n/a	
		300	(19)	n/a	n/a	n/a	n/a	

Scfh (ft²/hr) - natural gas, 0.6 sg Scmh (m²/hr) - natural gas, 0.6 sg



General Description

Performance Capacity

	Outlet Pres- sure	Inlet Pressure		Orifice Size (millimeters/inches)				
		psig	bar	30,0	Omm	20.0)mm	
	SET POINT	30	(2)	32200	(912.2)	18900	(535.4)	
(ran)	15 psig (1 bar)	45	(3)	46900	(1328.6)	26200	(742.2)	
Spring TO (range 5-3 range 0.35	DROOP/	60	(4)	64300	(1821.5)	34500	(977.3)	
100	BOOST 3 psig.	90	(6)	84900	(2405.1)	46400	(1314.4)	
ooz psig) 2 bar)	210 mbar	150	(10)	110200	(3121.8)	70300	(1991.5)	
	Accuracy	225	(15)	n/a	n/a	96400	(2730.9)	
	Class 20%	300	(19)	n/a	п/а	96400	(2730.9)	
	Outlet Pres-	Inlet F	ressure	Ori	fice Size (mill	limeters/inc	hes)	

	Outlet Pres- sure	Inlet F	Pressure	Ori	fice Size (mill	imeters/inch	nes)
		psig	bar	30.0	Omm	20.0	mm
	SET POINT 30 psig	45	(3)	39100	(1107.7)	23000	(651 <mark>.6</mark>)
Spring (range ((range 0.)	(2 bar)	60	(4)	57400	(1626.1)	32200	(912.2)
Ing TX/ ge 5-30	DROOP/ BOOST	90	(6)	81700	(2314.4)	41400	(1172.8)
(/ 002 0 psig) – 2 bar)	3 psig. 210 mbar	150	(10)	119400	(3382.4)	68900	(1951.8)
3	Accuracy	225	(15)	n/a	n/a	96400	(2730.8)
	Class 20%	300	(19)	n/a	n/a	110200	(3121.8)

	Outlet Pres- sure	Inlet F	Inlet Pressure		Orifice Size (millimeters/inches)			
		psig	bar	30.0	Omm	20.0)mm	
	SET POINT	45	(3)	n/a	n/a	n/a	n/a	
Spring (range (range	45 psig (3 bar)	60	(4)	45900	(3131.8)	29900	(847.0)	
NOW	DROOP/	90	(6)	80400	(2277.6)	78100	(2212.5)	
284	9 psig.	150	(10)	114800	(3252.1)	78100	(2212.5)	
psig) bar)	0.63 bar	225	(15)	n/a	n/a	110200	(3121.8)	
	Accuracy Class 20%	300	(19)	n/a	n/a	110200	(3121.8)	

E	Outlet Pres- sure	Inlet Pressure		Orifice Size (millimeters/inches)			
		psig	bar	30.0	Omm	20.0	mm)
	SET POINT 60 psig	45	(3)	n/a	n/a	n/a	n/a
Spring (range (range	(4 bar)	60	(4)	n/a	n/a	n/a	n/a
2 30	DROOP/ BOOST	90	(6)	73500	(2082.2)	43600	(1235.1)
TX/003 0-60 psig) ? — 4 bar)	12 psig. 0.8 bar	150	(10)	128500	(3640.2)	75800	(2147.3)
	Accuracy	225	(15)	n/a	n/a	110200	(3121.8)
	Class 20%	300	(19)	n/a	n/a	110200	(3121.8)



Scfh (ft²/hr) - natural gas, 0.6 sg Scmh (m²/hr) - natural gas, 0.6 sg



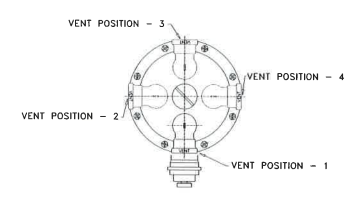
General Description

Capacity Calculation or Correction Factors for Other Gases

Gas Type	Specific Gravity	Correction Factor (CF)
Air	1.00	0.77
Butane	2.01	0.55
Carbon Dioxide (Dry)	1.52	0.63
Carbon Monoxide (Dry)	0.97	0.79
Natural Gas	0.60	1.00
Nitrogen	0.97	0.79
Propane	1.53	0.63
Propane-Air-Mix	1.20	0.71

Vent and Body Orientations

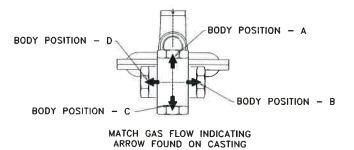
Orientation — Body Position Letter followed by Vent Position Number



For Other Correction Factors

$$C_F = \sqrt{\frac{0.6}{\text{Sg of Gas}}}$$

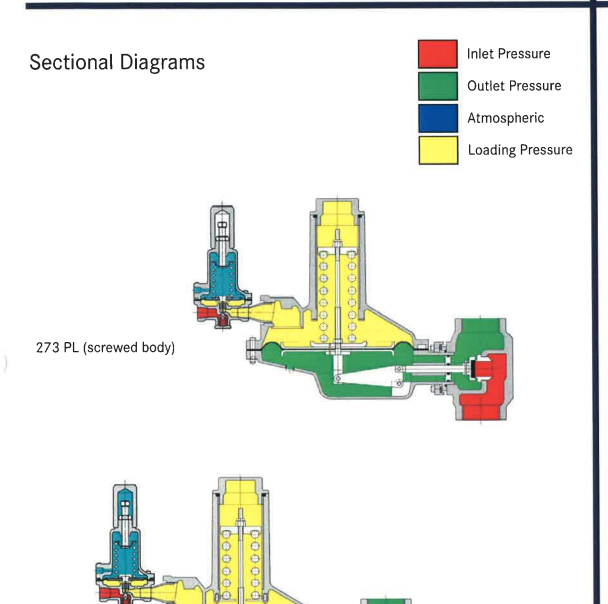
Vent Direction only available in Position A



Body Direction only available in Position B & D



General Description



273 PL - 309LP2 UPCO/OPCO

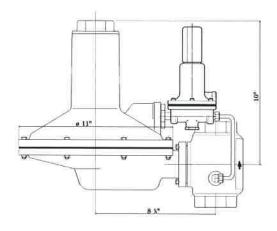


General Description

Dimensional Drawings

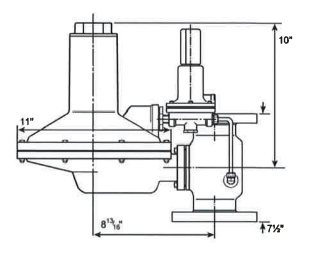
273PL (screwed body)

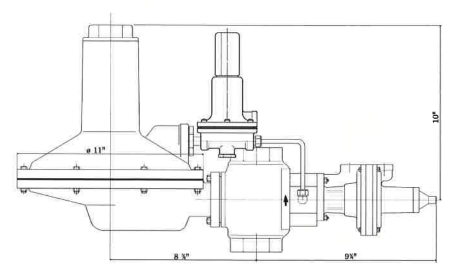
Overall Length - 18"



273PL (flanged body)

Overall Length - 19"





273-309LP2 (screwed body)

Overall Length - 24"

273-309LP2 (flanged body)

Overall Length - 25"

273-309LP4 (screwed body)

Overall Length - 27"

273-309LP4 (flanged body)

Overall Length - 28"



General Description

Internal Relief Valve and Safety Slam Shut Valve Options

Regulators for Reduced Clearances or Venting Limitations

Please contact one of our representatives for more detailed information

Regulators for Indoor Installations without Requirement for Vent-Line

Please contact one of our representatives for more detailed information

Internal Safety Relief Valve (SRV) Description

- The SRV is designed to monitor the pressure in the outlet chamber or downstream
 of the regulator and to relieve by either venting gas leakages or full flow capacity
 (depending on the device design) into the atmosphere in the event of an overpressure condition.
- If the pressure in the measuring chamber exceeds the force of the set point spring of the relief valve, the diaphragm rises and opens the relief valve. The gas then flows from the outlet pressure line to atmosphere or another desired location.
- The relief gas pressure and flow is discharged until the pressure is returned to the predetermined safe level.
- The safety relief pressure of the internal relief valve occurs slightly above the set pressure of the main spring or outlet pressure

Safety Slam Shut Valve (SSV) Description

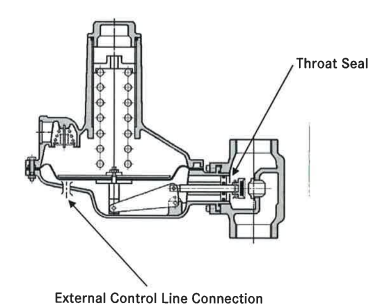
- The SSV is designed to monitor the outlet pressure and to interrupt the gas flow, if preset limits are exceeded.
- This preset pressure is adjustable in the field.
- If the measured pressure reaches the set point of the SSV, a release mechanism is triggered and the SSV closes the valve on the inlet pressure side of the regulator.
 This closing function completely blocks the forward movement of gas past the SSV.
- Safety slam shut valves are available in over pressure cut off (OPCO) protection or under and over pressure cut off (UPCO/OPCO) protection.
- After the SSV is tripped, the condition that triggered the closing of the valve must be addressed and then the SSV can be manually reset.
- Thermal trip protection is also available as an option to shut the gas flow off, if the safety slam shut valve is exposed to high temperatures or engulfed in a fire (T-Type).
- Please contact one of our representatives for the technical brochure on all of our safety slam shut valves.



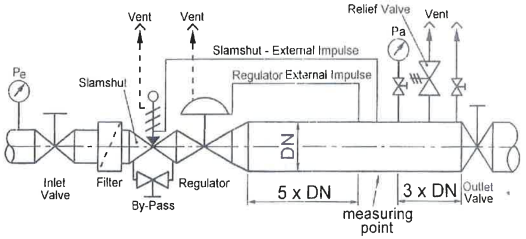
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External Control Line Versions (E.C.L.)

- Regulators with an external control line have the throat of the regulator blocked with
 a seal and the outlet pressure measuring chamber (lower diaphragm casing) drilled
 and tapped for an outlet pressure sensing line. It is recommended that the sensing
 point is a minimum of 5 times the outlet pipe diameter downstream of the regulator.
- Sensing outlet pressure via an external control line enables the regulator to response more accurately to the downstream system.



(tapped ½")





General Description

Commissioning and Installation Instructions

Please contact one of our representatives for the installation and commissioning instructions. Additionally, the commissioning and installation instructions are found in each box that the equipment is shipped in and can be downloaded from the website.

Ordering Information

- 1. Inlet pressure (minimum and maximum)
- 2. Outlet pressure requirement
- 3. Flow requirement (minimum and maximum)
- 4. Type of gas
- 5. Temperature
- 6. Pipe connections (inlet and outlet)
- 7. Internal or external impulse (sensing)
- 8. Safety options or requirements (SRV and/or SSV)
- 9. Vent and body orientation
- 10. Other critical information (system design or description)

Product Portfolio

- Pressure regulators for every application from domestic, commercial, industrial to transmission line, city gate stations and other gas utility applications.
- Safety relief valves
- Safety slam shut valves
- Metering equipment (rotary displacement, turbine, vortex shedding, ultrasonic)
- Volume correctors (temperature and pressure)
- Filters
- Underground pressure regulator and metering modules
- Ball valves
- Station design and assembly (prefabricated stations, skid-mounted assemblies, small regulator/meter-set assemblies)
- Flame arrestors
- Data logging and software
- Check and non-return valves
- Training and after-sales service



General Description

Contact Information



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