Regulators

food industry, the petrochemical or process industries or any application in a particularly harsh or aggressive environment. • Stainless steel construction handles most corrosive

The range of Stainless Steel FRLs are ideal for use in the

- environments
- Fluorocarbon seals standard
- Meets NACE specifications MR-01-75/ISO 15156
- 1/8" female threaded drain
- Fillable under pressure



Operating information

Operating pressure -

no sight gauge with sight gauge 0 to 300 PSIG (0 to 20.7 bar) 0 to 250 PSIG (0 to 17.2 bar)

Operating temperature:

0°F to 150°F (-18°C to 66°C)

Flow / SCFM (dm³/s):

100 (47.19)

For technical information see CD

Lubricators



	Flow SCFM	Part number
Port size	(dm³/s)	metal bowl with sight gauge
1/2	100 (47.19)	PL10-04WSS

Optional Sight Gauge -2.52 (64)-2.36 Dia. (60)2.17 (55)7.62 5.46 (194) (139)1/8" Female 1.73 Thread 3.50 Distance required (44)to remove all bowls regardless of drain option

Service kits

Description	Part number
Drain kit - manual twist drain, small (old)	SA600Y7-1SS
large (new)	SAP05481
Pipe nipple, 316 Stainless Steel	616A28-SS
Sight dome kit - old	RKL10SS
new	PS740N

Specifications

Description	PL10
Bowl capacity	4.0 ounces
Port threads	1/2
Weight	1.9 lb. (0.85 kg)

Material specifications

Description	PL10
Body	316 stainless steel
Bowls	316 stainless steel
Dip tube / drain / fill plug	316 stainless steel
Seals	Fluorocarbon
Sight dome	Nylon
Sight gauge	Isoplast

Most popular.

