

Servicing Your Pneumatic Needs For Over 40 Years

STAINLESS STEEL FILTERS, REGULATORS, LUBRICATORS

EMAIL insidesales@polyconn.com

WEBSITE

www.polyconn.com

OUESTIONS

(763) 559-0388



Features & Specifications for 316 Stainless Steel Air Line Filters

FEATURES USES

- For high pressure use, corrosion and chemical resistance.
- Good performance in chemically working environments and outdoor facilities.
- Suitable for semi-conductor industry.
- The filter effectively removes water and particles.

- Used to separate dust, dirt, moisture, and other contaminants from the compressed air line.
- Designed with a separator & shield for efficient moisture separation.

AMBIENT TEMPERATURE	OPERATING PRESSURE RANGE	FILTER ELEMENT	
14°F to 158°F	398 PSI	SIntered Bronze	
(-10°C - 70°C)	(28 kgf/cm²)	5µm	



Part #	NPT(M)	SCFM	QTY	List Price
PC-USF-02N	1/4"	85	1	\$ 231.43
PC-USF-03N	3/8"	96	1	\$ 231.43
PC-USF-04N	1/2"	106	1	\$ 231.43
PC-USF-06N	3/4"	672	1	\$ 714.29
PC-USF-08N	1"	672	1	\$ 714.29

Features & Specifications for 316 Stainless Steel Relieving Regulators

FEATURES USES

- For high pressure use, corrosion and chemical resistance.
- Good performance for outdoor facilities.
- Suitable for semi-conductor industry.
- Accurate and sensitive pressure settings.
- Regulators are used to maintain a steady outlet pressure unaffected by fluctuations.

AMBIENT TEMPERATURE	OPERATING PRESSURE RANGE	FILTER ELEMENT
14°F to 158°F	398 PSI	SIntered Bronze
(-10°C - 70°C)	(28 kgf/cm²)	5µm



Part #	NPT(M)	SCFM	QTY	List Price
PC-USR-02N	1/4"	68	1	\$ 303.90
PC-USR-03N	3/8"	79	1	\$ 303.90
PC-USR-04N	1/2"	88	1	\$ 303.90
PC-USR-06N	3/4"	630	1	\$ 805.19
PC-USR-08N	1"	770	1	\$ 805.19
*Gauges are BSPP	(G) threads			

Features & Specifications for 316 Stainless Steel Filter Regulators

FEATURES USES

- For high pressure use, corrosion and chemical resistance.
- Good performance for outdoor facilities.
- Suitable for semi-conductor industry.

- Used to separate dust, dirt, moisture, and other contaminants from the compressed air line.
- Regulators are used to maintain a steady outlet pressure unaffected by fluctuations.

AMBIENT TEMPERATURE	OPERATING PRESSURE RANGE	FILTER ELEMENT
14°F to 158°F	398 PSI	SIntered Bronze
(-10°C - 70°C)	(28 kgf/cm²)	5µm



Part #	NPT(M)	SCFM	QTY	List Price
PC-USFR-02N	1/4"	77	1	\$ 355.84
PC-USFR-03N	3/8"	88	1	\$ 355.84
PC-USFR-04N	1/2"	133	1	\$ 355.84
PC-USFR-06N	3/4"	595	1	\$ 961.04
PC-USFR-08N	1"	735	1	\$ 961.04
*Gauges are BSPP (G) threads			

Features & Specifications for 316 Stainless Steel Lubricators

FEATURES USES

- For high pressure use, corrosion and chemical resistance.
- Good performance in chemically working environments and outdoor facilities.
- Lubricator oil can be replenished without stopping air supply.
- Used to feed lubricants to pneumatic equipment.
- Maintains constant oil to air density over a wide range of flow.

AMBIENT TEMPERATURE	OPERATING PRESSURE RANGE	FILTER ELEMENT	
14°F to 158°F	398 PSI	SIntered Bronze	
(-10°C - 70°C)	(28 kgf/cm²)	5µm	



Part #	NPT(M)	SCFM	QTY	List Price
PC-USL-02N	1/4"	88	1	\$ 245.45
PC-USL-03N	3/8"	88	1	\$ 245.45
PC-USL-04N	1/2"	144	1	\$ 245.45
PC-USL-06N	3/4"	924	1	\$ 714.29
PC-USL-08N	1"	924	1	\$ 714.29

Features & Specifications for 316 Stainless Steel Miniatures

FEATURES USES

Filter, Regulator, & Lubricator

- For high pressure use, corrosion and chemical resistance.
- Good performance in chemically working environments and outdoor facilities.

Filter & Regulator

Suitable for semi-conductor industry.

Filter Only

The filter effectively removes water and particles.

Regulator Only

Accurate and sensitive pressure settings.

Lubricator Only

 Lubricator oil can be replenished without stopping air supply.

Filter

- Used to separate dust, dirt, moisture, and other contaminants from the compressed air line.
- Designed with a separator & shield for efficient moisture separation.

Regulator

 Regulators are used to maintain a steady outlet pressure unaffected by fluctuations.

Lubricator

- Used to feed lubricants to pneumatic equipment.
- Maintains constant oil to air density over a wide range of flow.

AMBIENT TEMPERATURE	OPERATING PRESSURE RANGE	FILTER ELEMENT		
14°F to 140°F	284 PSI	SIntered Bronze		
(-10°C - 60°C)	(20 kgf/cm²)	5µm		



Part #	Description	NPT(M)	SCFM	QTY	Li	ist Price
PC-SSFR500-02N	Mini Filter Regulator	1/4"	65	1	\$	322.08
PC-SSF200-02N	Mini Filter	1/4"	67	1	\$	231.43
PC-SSR200-02N	Mini Regulator	1/4"	65	1	\$	247.79
PC-SSL200-02N	Mini Lubricator	1/4"	88	1	\$	231.43
*Gauges are BSPP (G) threads						

Now that you have your Stainless Steel FRL's, don't forget your Manifolds & Shut Off Valves!







Polyconn® the one-stop shop for your pneumatic needs.