



Compressed Air Treatment

Clean, dry regulated air is essential for an efficient compressed air system. Without proper treatment of the air, performance of pneumatic equipment and air operated tools can suffer leading to down time and lost productivity.



General Purpose Filters - removes harmful dirt particles and bulk liquids

Regulators - provides regulated air line pressure

Lubricators - provides adjustable flow of lubricant to pneumatic tools and equipment

Refrigerated Air Dryer - removes water vapor from air stream to deliver dry, 38° pressure dew point air.

General Purpose Filters

Regulator

Lubricator



PA2100



PA2110



PA2101



PA2102

Model	Inlet/Outlet	Rated Flow		Filter Element	Max Pressure		Max Temperature	
	NPT	SCFM	L/min.		PSIG	Bar	F	C
General-Purpose Filters								
PA2100	3/8 in.	50	1416	5 micron	250	17	140°	60°
PA2110	1/2 in.	80	2265	5 micron	250	17	140°	60°
Regulator								
PA2101	3/8 in.	48	1359	na	250	17	140°	60°
In-Line Lubricator								
PA2102	3/8 in.	60	1700	na	250	17	140°	60°



Filter/Regulator

Filter/Regulator/Lubricator



Model	Inlet/Outlet	Rated Flow		Filter Element	Max Pressure		Max Temperature	
	NPT	SCFM	L/min.		PSIG	Bar	F	C
Filter/Regulator								
PA2103	3/8 in.	42	1189	5 micron	250	17	140°	60°
PA2113	1/2 in.	75	2124	5 micron	250	17	140°	60°
Filter/Regulator/Lubricator								
PA2104	3/8 in.	42	1189	5 micron	250	17	140°	60°
PA2114	1/2 in.	75	2124	5 micron	250	17	140°	60°

Refrigerated Air Dryer

A refrigerated air dryer will remove the harmful water vapor in compressed air that a filter cannot capture. When dry compressed air is critical for your pneumatic tools and equipment, a refrigerated air dryer should be used.

- 38° F (+3° C) pressure dew point for maximum moisture removal
- Integral moisture separator
- Timer operated drain with isolation valve/strainer
- On/Off switch illuminates when refrigeration compressor is on
- Uses environmentally friendly R-134a refrigerant
- Operates on 115 volts, 8' power cord provided

Model	Capacity CFM	Max Air Compressor HP	Inlet/Outlet	Power Supply	Input Power	Height	Width	Depth	Shipping Weight
CEOR15	15	5	3/8 in. NPT	115v/1ph/60hz	0.24 kw	15 in.	13 in.	13 in.	69 lbs.
CEOR25	25	7.5	3/4 in. NPT	115v/1ph/60hz	0.41 kw	22 in.	15 in.	15 in.	88 lbs.
CEOR35	35	10	3/4 in. NPT	115v/1ph/60hz	0.46 kw	22 in.	15 in.	15 in.	92 lbs.
CEOR50	50	15	3/4 in. NPT	115v/1ph/60hz	0.57 kw	22 in.	20 in.	20 in.	101 lbs.

