

Dealer Line of Compressed Air Filters and Dryers



Compressed Air Filters

Contaminating particles and oil carryover can have a serious effect on the wear and operation of pneumatically operated equipment. Specially designed Atlas Copco DDp, DD, PD and QD filters assures clean air. Particulates removal as low as .01 microns and oil removal at maximum remaining content of .003 ppm are achieved.

Model	Capacity SCFM @ 100 PSIG	Rating
DDp	19-1102	1.0 micron
DD	19-15120	1.0 micron, 0.08 PPM
PD	19-15120	0.01 micron, 0.008 PPM
QD	19-15120	0.01 micron, 0.003 PPM

Compressed Air Dryers

Compressed air also contains water, but Atlas Copco air dryers eliminate the water effectively and inexpensively. The **FD** and **FX** refrigerated air dryers and **CD** desiccant dryers can be matched to any Atlas Copco compressor or can be easily integrated into new or existing compressed air systems.

Model	Capacity SCFM @ 100 PSIG	
	35 to 39°F Dewpoint	50 to 54°F Dewpoint
FD16-230	34-497	44-646
FD260-1600	615-3568	800-4650
FD750VSD	up to 1590	2100

Aftermarket Support

Atlas Copco understands how important compressed air is to your manufacturing process. Compressed air is the "fourth utility" so downtime isn't an option. Our network of factory-trained, authorized distributors can handle all service challenges and stock a full range of genuine replacement parts and lubricants. Because our customers expect the best from their compressed air equipment, demand the best

Model	Capacity SCFM @ 100 PSIG -40°F Dewpoint
FX1-13	19-491

Model	Capacity SCFM @ 100 PSIG -40°F Dewpoint
CD7-230	12.5-470



Danger: Compressed air should never be supplied as breathing air unless air is properly purified for breathing. Atlas Copco assumes no responsibility or liability related to the purchaser's/user's breathing air system.

The information contained herein is general in nature and is not intended for specific construction, installation or application purposes

