

FSD Series Water Separators



- 📴:: UP TO 515 SCFM
- **HEAVY DUTY HOUSING FOR HIGH** DURABILITY
- E: ZERO AIR LOSS FLOAT DRAIN INCLUDED
- EXCELLENT LIQUID REMOVAL
 - **EFFICIENCIES AT ALL FLOW CONDITIONS**





Description

Super-Dry Water Separators have been designed for the efficient removal of bulk liquid contamination from compressed air.

Specifications and ordering information:

	Housing	Air flow 100 psig scfm	Inlet/ Outlet	Dimensions (in)			Weight
			NPT in	А	В	С	(lbs)
	FSD- 45-W	45	1/2	3.75	8	6.75	2
	FSD- 85-W	100	3/4	3.75	10.5	9.5	2.2
	FSD- 185-W	180	1	5	12	10.25	5
	FSD- 375-W	370	1 1⁄2	5	15	13.5	6
	FSD- 515-W	515	2	6.75	20	18	14.5

Maximum inlet temperature: 176°F (80°C) Maximum inlet pressure: 232 psig

С

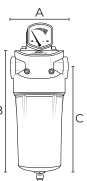


SAF Series Compressed Air Filters



Description

Super-Dry SAF Series filters effectively removes up to 99% of contaminants present in the compressed air. Clean, quality compressed air maximizes air-tool service life, ensures that pneumatic machinery and control systems operate at the peak of their performance **B** and keeps pipes & valves free from contaminants.



Specifications and ordering information:

Housing	Air flow 100 psig scfm	Inlet/ Outlet NPT (in)	Dimensions (in)			Element	Weight
nousing			А	В	С	(Grade)	(lbs)
SAF-45	45	1/2	3.75	8	6.75	E-45 <i>(X/Y/Z)</i>	2
SAF-85	100	3/4	3.75	10.5	9.5	E-85 <i>(X/Y/Z)</i>	2.2
SAF-185	180	1	5	12	10.25	E-185 <i>(X/Y/Z)</i>	5
SAF-375	370] ¼2	5	15	13.5	E-375 <i>(X/Y/Z)</i>	6
SAF-515	515	2	6.75	20	18	E-515 <i>(X/Y/Z)</i>	14.5

Maximum inlet temperature: 176°F (80°C) Maximum inlet pressure: 232 psig