PRODUCT CATALOG





D Series

Compressed Air Dryers



- **₽** UP TO 300 SCFM
- **POINT OF USE DRYERS**
- SUPPLEMENT TO A CENTRAL SYSTEM
- ZERO AIR LOSS

EXPECTANCY
ORY
ORY
VEARS
WARRANTY

Applications

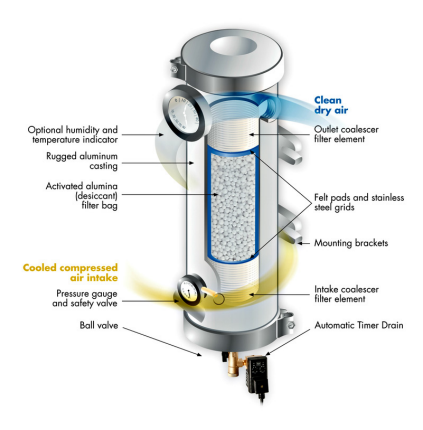
Sand Blasting | Paint Spraying | Dust Collectors | Foam Spray |

Air Welders | Plasma Cutting | Air Tools | Packing Equipment |



D Series

Compressed Air Dryers



Super-Dry Compressed Air Dryers contains two highly efficient polypropylene coalescer elements at inlet & outlet ports to absorb oil and all solid air particles. Also included, one desiccant bag specifically designed to absorb water vapors and humidity from your compressed air system.

Housings for Flows up to 300 SCFM

- » Heavy duty aluminum casting for high durability and corrosion resistance
- » Powder coated exterior for added durability
- » Special V-band stainless steel clamps permit easy removal of covers for cartridge replacement
- » Optimized air flow through housing minimizes pressure drop
- » Wall mounting brackets included
- » 3 stages in one unit: separation, filtration and drying

👺 Enhanced Performance

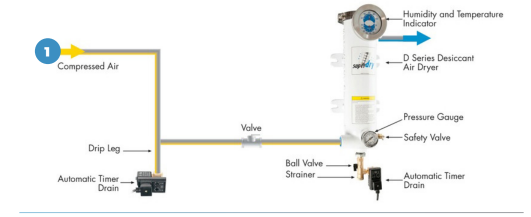
- » Easy replaceable self-contained desiccant cartridges
- » High efficiency polypropylene coalescent elements
- » Optimum filter efficiency even at low air flows
- » 10 year warranty
- » Life expectancy: 25 years
- » Pressure dew point: 40° F*
- » Max. working pressure: 150 PSIG

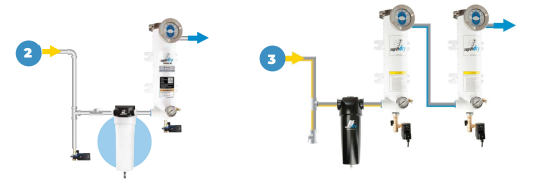
*The Super-Dry D Series is a non-regenerative pointof-use air dryer. It will not provide a stable dew point for continuous operations. It is not a replacement for a twin tower air dryer.



D Series

Compressed Air Dryers







Recommended Configuration

- » General Shop Air
- » Air Tools
- » Sand Blasting

2 Air / Water Separator

» Extends the life of the desiccant cartridge

In Series Configuration

» Provides a stable dew point

4 Recommended Configuration

- » Recommended for high flows
- » Maintenance without interrupting the air supply

5 Downstream of a refrigerated air

» Provides lower dew point





1 Temperature and Moisture Indicator

» Indicates optimum cartridge replacement based on % relative humidity

2 Automatic Timer Drain

- » Efficient drainage of condensate
- » Extends the cartridge life of the dryer

3 Water Separator

» Pre-Filtration of D series Air Dryer



Specifications and ordering information:

Housing	Air flow	Inlet/ Outlet		Dimensions (in)	Replacement	Weight	
Housing	100 psig scfm	NPT in	А	В С		kit	(lbs)
D-1	70	1	6	19	17 ½	ED-1	20
D-2	150] 1/2	9	20	18	ED-2	40
D-3	200	2	9	33	30	ED-3	75
D-4	300	3	11	33	29 ½	ED-4	100

Maximum inlet temperature: 100°F (38°F) Maximum inlet pressure: 150 psig



ATD Series

Compressed Air Dryers





- EXTENDS THE LIFE OF YOUR AIR-OPERATED EQUIPMENT
- PREVENTS AIR TOOLS FROM FREEZING WHEN WORKING IN A COLD ENVIRONMENT
- **P** REDUCES AIR TOOLS MAINTENANCE COSTS
- **ELIMINATE PRODUCTION DOWN TIME**



Description

Water vapor in the compressed air lines is the leading cause of paint imperfections and damages to pneumatic tools. Typical compressed air is saturated with 100% relative humidity. That means the compressed air is carrying a lot of moisture vapor when it goes into your paint gun or other air tools.



Specifications and ordering information:

Housing Air flow		Inlet/ Dimensions (in) Outlet			Replacement	Fixing	Weight
Housing	100 psig scfm	NPT in	А	В	kit	Clip	(lbs)
ATD- 1/4	22	1/4	2 5/8	10 1/8	EATD	ADT-FX	2.5
ATD- 1/2	44	1/2	2 ^{5/8}	10 1/8	EATD	ADT-FX	2.5
ATD- 1/2-CL	44	1/2	3 1/8	10 3/4	EATD-CL	ADT-FX	4.2
ATD- 1/4-XL	25	1/4	3 5/8	14	EATD-XL	included	6



F Series

Mini Filters and Dryers



- FILTER SEPARATOR (FS)
- COALESCER FILTER (FC)

 DESICCANT DRYER(FD)



Description

F Series Filter effectively reduce contamination in your air stream, protecting critical processes and valuable equipment, while maintaining a low pressure drop throughout the life of the filter element to ensure and efficiently preparing the air for point-of-use applications.



Specifications and ordering information:

Harrison	A 's flass	Inlet/		Dimensions (in)		D	Mai ala
Housing	Air flow 100 psig scfm	Outlet NPT in	А	В	С	Replacement kit	Weight (Ibs)
FS-1/2	20	1/2	3 1/8	7 ½	6 ½	EFS-½	1.2
FS-1	40	1	3 %	11 %	10	EFS-1	3.8
FC- 1/2	20	1/2	3 1/8	7 ½	6 ½	EFC-½	1.2
FC-1	40	1	3 %	11 7/8	10	EFC-1	3.8
FD- 1/2	20	1/2	3 1/8	7 ½	6 ½	EFD-½	1.2
FD-1	40	1	3 %	11 %	10	EFD-1	3.8

Housing 1/2": Maximum inlet temperature: 100°F (38°F) Maximum inlet pressure: 130 psig-Plastic Bowl Housing 1": Maximum inlet temperature: 100°F (38°F) Maximum inlet pressure: 150 psig-Metal Bowl Drainage: FS (float drain) FC/FD (manual drain)



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	Inlet/ Outlet		Dimensions (in)		Weight	
Housing	100 psig scfm	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 ½	5	15	13.5	6	
FSD- 515-W	515	2	6.75	20	18	14.5	



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



SAF Series

Compressed Air Filters



- **GENERAL PURPOSE**
- ₩ HIGH EFFICIENCY
- **B** ACTIVATED CARBON









- ODOR & TASTE

- Pressure Drop: 0.44 psi » Pressure Drop: 1.74 psi
- Solid Particles: 1.0 micron » Solid Particles: 0.01 micron » Solid Particles: n.a.
- » Oil Carry-Over: 0.5 ppm » Oil Carry-Over: 0.01 ppm
- » Pressure Drop: 1.31 psi
- » Oil Carry-Over: 0.003 ppm

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		Inlet/ Outlet		Dimensions (in)		Element	Weight
Housing	100 psig scfm	NPT (in)	А	В	С	(Grade)	(lbs)
SAF-45	45	1/2	3.75	8	6.75	E-45 (X/Y/Z)	2
SAF-85	100	3/4	3.75	10.5	9.5	E-85 (X/Y/Z)	2.2
SAF-185	180	1	5	12	10.25	E-185 (X/Y/Z)	5
SAF-375	370	1 ½	5	15	13.5	E-375 (X/Y/Z)	6
SAF-515	515	2	6.75	20	18	E-515 (X/Y/Z)	14.5

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



TD Series

Timer Drain



LOW COST

F RELIABLE

B HIGH PERFORMANCE



VARIOUS VOLTAGE AVAILABLE

Description

The TD timer controlled condensate drain is a combination of a solenoid valve, a ball valve strainer and an electronic timer designed to automatically remove condensate from compressors, compressed air dryers and receiver tanks.

Specifications and ordering information:

Model	Voltage	Inlet/Outlet NPT in	Interval Time minutes	Discharge Time seconds	Weight (lbs)
TD- 1/4	110	½-½ (dual)	0.5 - 45	0.5 - 10	2
TD- 1/4 12 VDC	12	1/4	0.5 - 45	0.5 - 10	2
TD- 1/4 220 V	220	1/4	0.5 - 45	0.5 - 10	2



HGT Series

Moisture Indicator



EASY TO INSTALL

LOW COST

USUAL MAINTENANCE





Description

The HGT Series Humidity Gauge enables you to determine the level of cartridge saturation inside a D Series Compressed Air Dryer. The reading of moisture establishes the optimum moment for maintenance.

Specifications and ordering information:

Model	NPT in	Relative Humidity %	Temperature °F	Weight (lbs)
HGT-1/4	1/4	20 - 100	10 - 160	3

^{*}This product will not provide the accuracy of a dew point monitor. The brass gauge snubber must be installed toprevent damage to the dial. Excessive **diester oil** carry-over may damage the lexan glass*

CONTACT INFO

Head Office

Laval, Qc H7S 2B4 Canada

Mailing Address

P.O. Box 1641 St-Martir Laval, QC H7V 3P8 Canada

1-888-828-1122 www.super-dry.com

