# PRODUCT CATALOG





# **Table of Contents**

<b>::</b> ::	<b>D SERIES</b> Desiccant Air Dryers	. Page 03
::	ATD SERIES In-Line Dryers	. Page 07
<b>::</b> ::	FSD SERIES Water Separators	.Page 08
<b>::</b> ::	SAF SERIES Compressed Air Fitlers	.Page 09
<b>::</b> ::	TD SERIES Automatic Timer Drains	Page 10
<b>::</b> ::	HGT SERIES Humidity Gauge	Page 11



# **D** Series

# Compressed Air Dryers



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

SUPER DRY

25
1
25
YEARS WARRANTY

## **Applications**

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

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



# **D** Series

## How It Works



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

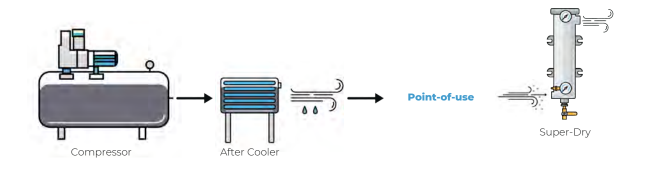
- » Easy replaceable self-contained desiccant cartridges
- » High efficiency polypropylene coalescent elements
- » Optimum filter efficiency even at low air flows
- » 10 year warranty
- » Life expectancy: 25 years
- » Pressure dew point: 40° F\*
- » Max. working pressure: 150 PSIG

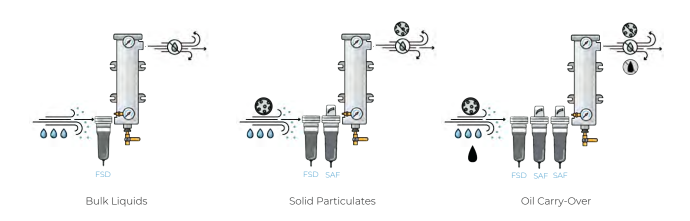
\*The Super-Dry D Series is a non-regenerative point-of-use air dryer. It will not provide a stable dew point for continuous operations. It is not a replacement for a twin tower air dryer.

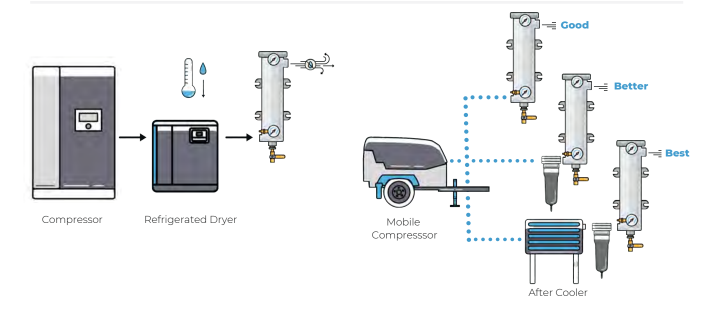


# **D** Series

# **Typical Configurations**











#### Temperature and Moisture Indicator

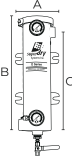
» Indicates optimum cartridge replacement based on % relative humidity

#### 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
riousing	100 psig scfm	NPT in	А	В	С	kit	(lbs)
D-1	70	1	6	19	17 ½	ED-1	20
D-2	150	7 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 1/2	ED-4	100
D4-CRN	300	3	12	35	29 ½	ED-4-CRN	125

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



# **ATD Series**

# In-Line Dryers





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







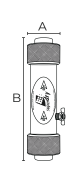
**SILICA ELEMENT** (XL)

**EATD** 

**ATD-FX** 

## 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:

Harrison	۸: بر جا جا بر	Inlet/	Dimens	Dimensions (in)		Fixing	Weight.
Housing	Air flow 100 psig scfm	Outlet NPT in	А	В	Replacement kit	Clip	Weight (lbs)
ATD- 1/4	22	1/4	2 5/8	10 1/8	EATD	ADT-FX	2.5
ATD- 1/2	44	1/2	3 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 %	14	EATD-XL	included	6



# **FSD Series**

# **Water Separators**



- **₩** UP TO 515 SCFM
- HEAVY DUTY HOUSING FOR HIGH DURABILITY
- **ZERO AIR LOSS FLOAT DRAIN INCLUDED**
- EXCELLENT LIQUID REMOVAL

  EFFICIENCIES AT ALL FLOW CONDITIONS

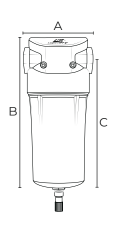


## Description

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		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
- ACTIVATED CARBON





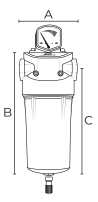


- OIL FREE
- » Solid Particles: 1.0 micron » Solid Particles: 0.01 micron » Solid Particles: n.a.
- » Pressure Drop: 0.44 psi » Pressure Drop: 1.74 psi
- » Pressure Drop: 1.31 psi

- » Oil Carry-Over: 0.5 ppm » Oil Carry-Over: 0.01 ppm » 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:

Llausing	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 1/2	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**



**E** 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** 

VISUAL 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

<sup>\*</sup>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**

2285 ave Francis-Hughes, #315 Laval, Qc H7S 1N5 Canada

#### **Mailing Address**

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

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

