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# Mini Disposable Inline Desiccant Dryer DD10



Used at the point-of-use, this disposable, mini inline desiccant dryer removes all traces of water vapor, oil vapor and dirt. It is often used directly upstream of blow guns or spray guns as final protection for critical parts blow off and paint spraying. Install in either direction; it functions in both directions.

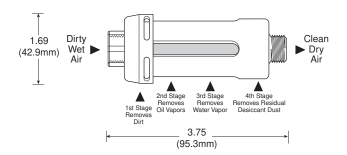
A 40 micron, porous bronze element removes fine dirt particles, an oil removing media removes oil vapor, and desiccant beads adsorb water vapor. The seethrough housing shows desiccant color change from the original orange to a green color in the desiccant beads, which indicates that the dryer needs to be replaced.

#### **Features**

- Polycarbonate Material Allows Clear Desiccant Visibility
- Disposable
- · Used for Parts Blow Off
- Protection for Paint Guns Below the Filter / Dryer
- Non-toxic Desiccant Standard

Non-metalic material is highly resistant to chemicals.

See through housing shows color change when dryer needs replacement.



# = "Most Popular"

# **Specifications**

Maximum Pre	ssure Rating	125 PSIG (0 to 8.6 bar)
Maximum Ten	perature Rating	130°F (54°C)
Maximum Flow Capacity		15 SCFM
Port Size	NPT	1/4
Weight	lb. (g)	2.8 oz. (79.4)

#### **Materials of Construction**

Housing	Polycarbonate
---------	---------------

#### Installation

The DD10 is equipped with a 1/4" NPT (F) and (M) ports and can be installed in either direction. When installing the filter / dryer hand tighten to a leak proof seal. Do not use any mechanical means to hold the filter / dryer and do not over torque the threads.

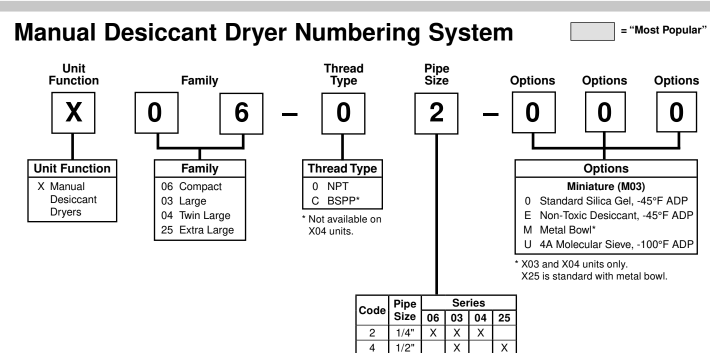
# Operation

- The unque feature of the filter / dryer design allows you to visually see when it is time to install a new DD10 by observing the color change from the original dark color to a complete light transparent color in the desiccant beads.
- 2. Do not attempt to clean the filter / dryer as the use of solvents, ketones, etc., will adversely affect the plastic housing.
- Keep the hose free of snags. Extra tension on the filter / dryer assembly could break the unit at the connecting ports. To clear stuck hoses, grasp hose below the filter / dryer.

# Ordering Information

Model Type	Port Size	Model Number
DD10	1/4	DD10-02





If more than one option is desired, arrange them in alphabetical order in positions 6, 7, and 8.

NOTE: 000 in position 6, 7, and 8 signifies standard product.

# **Desiccant Dryer X06**





X06-02-000

# **Features and Benefits**

- Atmospheric Dew Points as Low as -100°F
- · No Electrical Connection Necessary
- Color change of the Desiccant Provides an Instant Status of the Compressed Air System

# = "Most Popular"

# **Specifications**

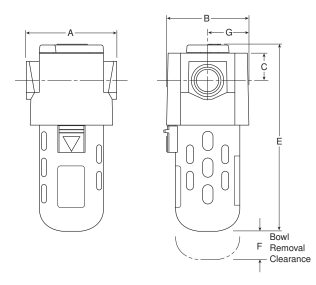
Atmospheric Dew Point\*-

Model 000	Silica Gel		-45°F (-43°C)
Model E00	Silica Gel (Non-	toxic)	-45°F (-43°C)
Model U00	4A Molecular Si	eve	-100°F (-52°C)
Maximum Continuous Ai	r Flow*	5 SC	FM (2.3 dm <sup>3</sup> /s)
Maximum Pressure		150 F	PSIG (10.3 bar)
Maximum Temperature			125°F (52°C)
Port Size	NPT / BSPP-G		1/4
Total Air Flow*	1/4	600	SCF (16.6 m <sup>3</sup> )
Total Minutes of Operation	on @		
Continuous Air Flow			120 Minutes
Weight (with Desiccant)	lb. (kg)		1.13 (0.51)
Weight Desiccant Alone	lb. (kg)		0.25 (0.11)

<sup>\*</sup> With dry desiccant at 100 PSIG (7 bar) and 70°F 21°C), saturated inlet (100% RH).

# **Materials of Construction**

Body		Zinc
Bowls	Plastic	Polycarbonate
Bowl Guard		Steel
Seals		Fluorocarbon



# **Dimensions**

	ches nm)	Α	В	С	E	F	G
Standard Unit		2.99	2.72	.90	6.41	1.50	1.36
X06-02-000		(75.9)	(69)	(22.8)	(162.8)	(38)	(34.5)



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# **Replacement Parts**

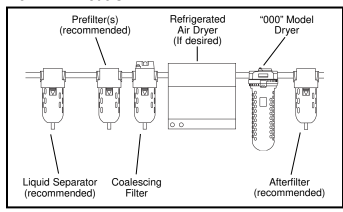
Bowl Guard	GRP-95-013
Bowl O-ring	GRP-95-259
Transparent Bowl	DRP-96-459

# **Replacement Desiccant Kits**

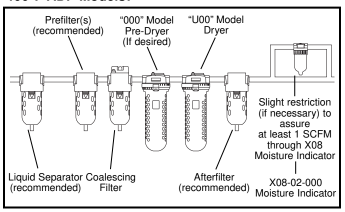
<u> </u>		
Silica Gel (000) -40°F	ADP	
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges for X06
DRP-95-303	DRP-04-10B/001	1
	DRP-04-10B/005	5
<b>Non Toxic Desiccant</b>	(E00) -40°F ADP	
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges For X06
	DRP-04-447/001	1
	DRP-04-447/005	5
4A Molecular Sieve (	J00) -100°F ADP	
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges For X06
DRP-95-304	DRP-04-514/001	1
	DRP-04-514/005	5

# **Typical Installation Arrangement**

#### -45°F ADP Models:



#### -100°F ADP Models:



# **Ordering Information**

Model Type	Port Size	Polycarbonate Bowl
X06	1/4	X06-02-000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



3.6 (1.6)

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# **Desiccant Dryer** X03 / X04

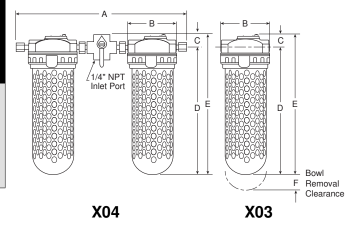




X03-02-000

# **Features and Benefits**

- Atmospheric Dew Points as Low as -100°F
- · No Electrical Connection Necessary
- · Twin Units Available for Double Service Life
- · Color change of the Desiccant Provides an Instant Status of the Compressed Air System



# **Specifications**

opoomoanono			
Atmospheric Dew Point*	<u></u>		
Model 000	Silica Gel		-45°F (-43°C)
Model E00	Silica Gel (Non-	-toxic)	
Model U00	4A Molecular S	ieve	-100°F (-52°C)
Maximum Continuous A	ir Flow*	10 SC	CFM (4.7 dm <sup>3</sup> /s)
Maximum Pressure		150	PSIG (10.3 bar)
Maximum Temperature -	_		
X03 Transparent Bo	wl		125°F (52°C)
X03 Metal Bowl			150°F (66°C)
X04 Transparent Bo	wl		125°F (52°C)
Port Size –			
X03	NPT / BSPP-G		1/4, 1/2
X04	NPT		1/4
Total Air Flow*	1/4	4,40	0 SCF (311 m <sup>3</sup> )
Total Minutes of Operation	on @		
Continuous Air Flow	X03		440 Minutes
	X04		880 Minutes
Weight (with Desiccant)	lb. (kg) –		
X03 Transparent Bo	wl		7.4 (3.4)
X03 Metal Bowl			6.8 (3.1)
X04 Transparent Bo	wl		15.0 (6.8)
Weight Desiccant Alone	lb. (kg) –		
X03 Transparent Bo	wl		1.8 (0.8)
X03 Metal Bowl			1.3 (0.6)

<sup>\*</sup> With dry desiccant at 100 PSIG (7 bar) and 70°F 21°C), saturated inlet (100% RH).

# **Materials of Construction**

X04 Transparent Bowl

Body		Zinc
Bowls	Plastic	Polycarbonate
	Metal Bowl	Aluminum
Bowl Guard		Steel
Seals		Fluorocarbon

#### **Dimensions**

Models Inches (mm)	Α	В	С	D	E	F
Standard Unit	_	4.79	1.23	12.60	13.83	2.00
X03-02-000		(121.6)	(31)	(320)	(351)	(50.8)
Metal Bowl	_	4.79	1.23	12.60	13.83	2.00
X03-02-M00		(121.6)	(31)	(320)	(351)	(50.8)
Standard Twin Unit	14.42	4.79	1.23	11.71	12.65	2.00
X04-02-000	(366)	(121.6)	(31)	(297.4)	(322)	(50.8)



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# **Replacement Parts**

Bowl Guard – X03 / X04 Transparent Bowl	GRP-95-810
Bowl O-ring	GRP-95-256
Clamp Ring	GRP-96-404
Moisture Indicator* – X03 Metal Bowl	DRP-95-623
Replacement Cap for Moisture Removal	GRP-95-020
Screen Assembly	DRP-96-434
Transparent Bowl – X03 / X04	GRP-95-089
Tube Assembly with Screen – X03 / X04 Transparent BowlX03 Metal Bowl	

<sup>\*</sup> The Moisture Indicator contains a weep orifice to provide an air sample to the moisture indicating paper. Air bleed from this indicator is necessary and normal.

# X03-02-000 Desiccant Dryer (2 Required) 1/4" NPT Inlet Port 1/4" NPT Outlet Port 4-Way Upper Port in 4-Way Valve to be open to Atmosphere

# **Replacement Desiccant Kits**

Silica Gel (000) -40°F	ADP			
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges for X03		
DRP-85-059	DRP-14-10B/002	1		
	DRP-14-10B/008	4		
Non Toxic Desiccant	(E00) -40°F ADP			
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges For X03		
	DRP-14-447/002	1		
	DRP-14-447/008	4		
4A Molecular Sieve (	U00) -100°F ADP			
Old Replacement Kit Number	New Replacement Kit Number	# of Replacement Charges For X03		
DRP-85-060	DRP-14-514/002	1		
	DRP-14-514/008	4		

Note: Since X04 consists of two X03 dryers assembled together the amount of desiccant required for a total recharge is twice the amount listed above.



X04-02-000

# **Ordering Information**

Model Type Port Size		Polycarbonate Bowl	Metal Bowl	
X03	1/4	X03-02-000	X03-02-M00	
X04	1/4	X04-02-000	X04-02-M00	

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.

# Desiccant Dryer X25



#### **Features and Benefits**

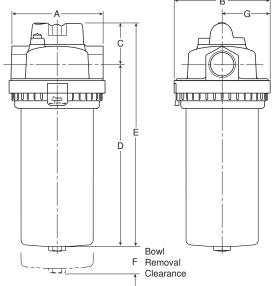
- Atmospheric Dew Points as Low as -100°F
- · No Electrical Connection Necessary
- Color change of the Desiccant Provides an Instant Status of the Compressed Air System

X25-04-000

# **Ordering Information**

Model Type	Port Size	Metal Bowl
X25	1/2	X25-04-000

Options - To order an option supplied with the unit model, add the appropriate coded suffix letter in the designated position of the model number.



# **Dimensions**

Models	Inches (mm)	Α	В	С	D	E	F	G
Standard Unit		4.61	4.79	1.70	19.58	21.28	2.00	2.39
X25-04-000		(117)	(121.6)	(43)	(497)	(540.5)	(50.8)	(60.8)

F20

# = "Most Popular"

# **Specifications**

Atmospheric Dew Point*	_			
Model 000	Silica Gel	-	45°F (-43°	C)
Model E00	Silica Gel (Non-	toxic) -	45°F (-43°	C)
Model U00	4A Molecular S	eve -1	00°F (-52°	,C)
Maximum Continuous Ai	r Flow*	5 SCFM	(11.8 dm <sup>3</sup>	/s)
Maximum Pressure		150 PS	IG (10.3 b	ar)
Maximum Temperature			150°F (66°	<u>,C)</u>
Port Size	NPT / BSPP-G		1	1/2
Total Air Flow*		11,000 5	SCF (311 r	n³)
Total Minutes of Operation	on @			
Continuous Air Flow			440 m	ıin.
Weight (with Desiccant)	lb. (kg)		11.23 (5	5.1)
Weight Desiccant Alone	lb. (kg)		4.4 (2	.0)

With dry desiccant at 100 PSIG (7 bar) and 70°F 21°C), saturated inlet (100% RH).

# **Materials of Construction**

Body		Zinc
Bowls	Metal Bowl	Aluminum
Bowl Guard		Aluminum
Seals		Fluorocarbon

# **Replacement Parts**

Bowl O-ring	GRP-95-256
Clamp Ring DRP-95-623	GRP-96-404Moisture Indicator*
Replacement Cap for Moistur	e RemovalGRP-95-020
Screen Assembly	DRP-96-434
Tube Assembly with Screen	DRP-95-622

<sup>\*</sup> The Moisture Indicator contains a weep orifice to provide an air sample to the moisture indicating paper. Air bleed from this indicator is necessary and normal.

# **Replacement Desiccant Kits**

F ADP	
New Poplacement	
d Replacement Kit New Replacement mber Kit Number	
DRP-14-10B/005	1
DRP-14-10B/015	3
E00) -40°F ADP	
New Replacement Kit Number	# of Replacement Charges For X25
DRP-14-447/005	1
DRP-14-447/015	3
100) -1000F ADP	
New Replacement Kit Number	# of Replacement Charges For X25
DRP-14-514/005	1
DRP-14-514/015	3
	DRP-14-10B/005 DRP-14-10B/015  E00) -40°F ADP  New Replacement Kit Number DRP-14-447/005 DRP-14-447/015  IOO) -1000F ADP  New Replacement Kit Number  DRP-14-514/005

# **Moisture Indicator X08**



Manual Drain



X08-02-000

# **Features**

- · Transparent Plastic Bowl Standard
- Silica Gel Changes Color For Moisture Indication

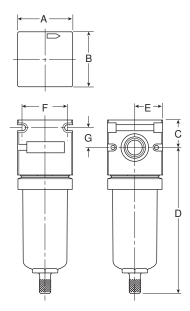
# = "Most Popular"

# **Specifications**

Maximum Sup	ply Pressure	150 PSIG (10.3 bar)
Operating Tem	perature	32° to 120°F (0° to 49°C)
Port Size	NPT / BSPT-Ro	1/4
Weight	lb. (kg)	0.34 (0.15)

# **Materials of Construction**

Body		Zinc
Bowls	Plastic Bowl	Polyurethane
Seals		Nitrile



# **Dimensions**

Models	Inches (mm)	Α	В	С	D	E	F	G	Н
Standard Unit		1.59	1.59	0.81	4.25	5.06	0.80	0.58	1.31
X08-02-000		(40.5)	(40.5)	(20.6)	(107.9)	(128.5)	(20.2)	(14.7)	(33.3)



# What is adsorption drying?

Drying compressed air through adsorption represents a purely physical process in which water vapor (adsorbate) is bound to the drying medium (adsorbent) through binding forces of molecular adhesion. Adsorbents are solids in spherical and granular form which are permeated by an array of pores. The water vapor is deposited onto the internal and external surface of the adsorption medium, without the formation of chemical compounds taking place, therefore the adsorption medium does not have to be replenished but only periodically regenerated.

#### **Heatless**

The layout of adsorption dryers with heatless regeneration is clear and simple. Compared with other adsorption dryer systems, pressure dewpoints down to -100°F (-73°C) can be achieved without additional effort.

Use in the higher pressure ranges and at low inlet temperatures causes the quantity of air needed for desorption to be reduced to an economical value.

At low operating pressure the demand for already dried compressed air for purposes of regeneration is increased. This increase causes a large proportion of the prepared compressed air to be no longer available for productive purposes.

Depending on the cycle, the quantity of air enclosed in the adsorber expands upon release at regular intervals with an emission noise level of about 90-95dB(A). Given suitable noise attenuation measures, a reduction of the noise emission level to the region of 10-15 dB(A) can be accomplished.

The use of adsorption dryers with heatless regeneration is preferred in the following applications:

- · Capacity Range of Up to 800 SCFM
- Higher Pressure Ranges
- · High Inlet Temperatures
- · Installation in Explosion Proof Areas
- Use Under Ground Portable Applications
- Hazardous Locations (Pneumatic Controls)



# Regenerative Desiccant Dryer

#### **Features**

- Point of use application bringing clean dry air just where you need it
- Approved to International Standards designed in accordance with ASME VIII Div.1, approved to CSA/UL/CRN and fully CE Marked (PED, EMC, LVD) as standard.
- Simple to Install flexible installation utilising the multiple in-line inlet & outlet connection ports.
- Compact and Lightweight can be floor, bench or wall / canopy mounted.
- Very Quiet Operation noise level less than 70dB(A).
- Can be Installed Almost Anywhere, IP66 / NEMA 4 protection as standard.
- Audible Alarm indicating service interval for optimal performance.
- Simple & Easy to Maintain due to the quick release top cap arrangement, which does NOT require the inlet / outlet ports to be disconnected as with traditional systems, maintenance can be achieved in under 15 minutes.

The WDAS is the reliable, cost effective and flexible way to provide clean dry air exactly where needed.

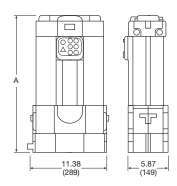




# **Specifications**

Operating Temperature		35°F (1.5°C) Min
Inlet Temperature		122°F (50°C) Max
Operating Pressure		58 to 175 PSIG (4 to 12 bar)
Flow Range		M to 20 SCFM @ 100 PSIG L/min to 567 L/min @ 7 bar)
Noise Level (Average)		70dB(A)
Pressure Dewpoint –		
Star	ndard	-40°F (-40°C) pdp (ISO 8573-1:2010) Class 2
Standard Electrical Supp	ly 115/1p	h/60Hz (Tolerance +/- 10%)
Controls		Electronic Control Timer
Connections		3/8 NPT

# **Dimensions & Ordering Information**



Α	Weight (Kg)	SCFM	Part Number	Maintenance Kit
16.6 (422)	24.2 (11)	3	WDAS1	WDASMK1
19.7 (500)	28.7 (13)	5	WDAS2	WDASMK2
24.2 (616)	35.3 (16)	8	WDAS3	WDASMK3
27.2 (692)	39.7 (18)	10	WDAS4	WDASMK4
33.3 (847)	44.1 (20)	13	WDAS5	WDASMK5
35.7 (906)	50.7 (23)	15	WDAS6	WDASMK6
43.2 (1098)	61.7 (28)	20	WDAS7	WDASMK7

Temperature Correction Factor (CFT)



# **Service Kits**

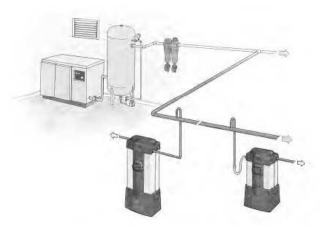
Description	Part Number
Mounting Bracket	
Fixed Wall	WDASMB1
45° Tilt Wall	WDASMB2

# Sizing Chart (correction factor)

# minimum drying capacity = compressed air flow rate x CFT x CFP x CFD

Maximum Inlat	°F	77	86	95	104	113	122			
Maximum Inlet Temperature	°C	25	30	35	40	45	50			
remperature	CFT	1.00	1.00	1.00	1.04	1.14	1.37			
Pressure Correction	Pressure Correction Factor (CFP)									
Minimum Inlat	PSIG	58	73	87	102	116	131	145	160	174
Minimum Inlet Pressure	bar g	4	5	6	7	8	9	10	11	12
Pressure	CFP	1.60	1.33	1.14	1.00	1.03	0.93	0.85	0.78	0.71
Dewpoint Correct	Dewpoint Correction Factor (CFD) Standard									
Daminad	PDP °F			-4	0					
Required Dewpoint	PDP °C			-4	0					
Dewpoint	CFD			1.0	00					

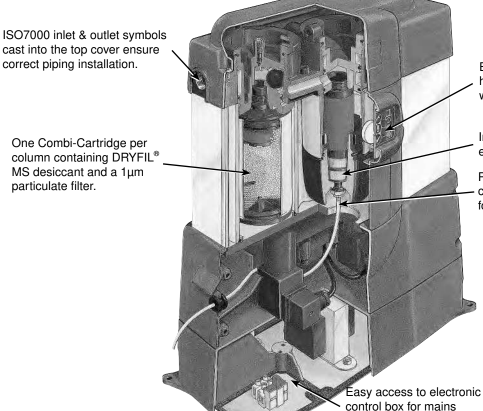
# **Product Applications**



The Regenerative Desiccant Dryers will benefit users who have a specific need for Clean Dry Air (CDA) directly after a compressor, or for a particular application where the air is critical to the operating process or end product.

# **Typical applications:**

- · Computer Numerical Control (CNC) Machines
- · Coordinate Measuring Machines
- Laboratories
- Lasers
- Packaging Machines
- Instrumentation
- · Processing Equipment
- · Conveying Machines



Electronic display providing high visibility LED indication with an internal audible alarm.

Integral 0.01µm high efficiency filter.

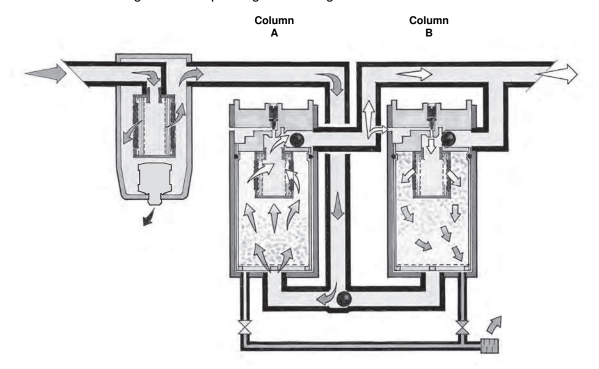
Positive removal of prefilter condensate by piping away for remote collection.

connection.

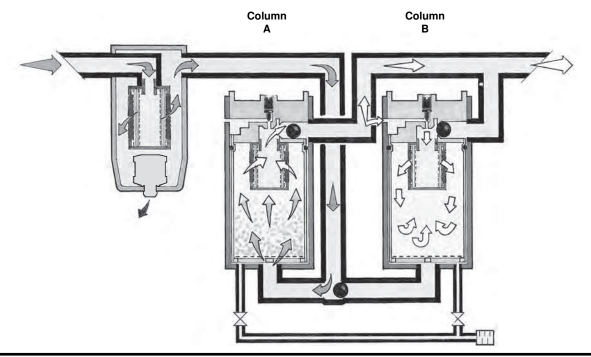


Compressed air enters the integral pre-filter and passes into the left hand chamber (Column A) where the air is dried before passing to the application.

A small amount of dry purge air is used to regenerate the right hand chamber (Column B) which is wet, using the PSA (Pressure Swing Adsorption) method of regeneration, venting the saturated air to atmosphere under pressure. The same regeneration air is also used to "back flush" the integral filter to prolong its working life.

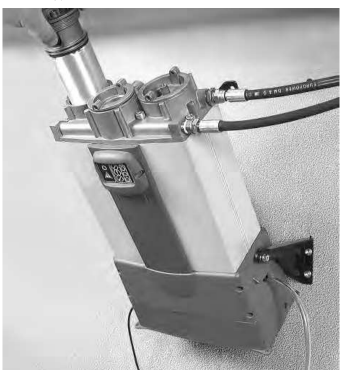


Prior to changeover, the right hand chamber (Column B) enters repressurization where the exhaust valve is closed to allow pressure to increase. This process ensures a smooth uninterrupted changeover, preventing the loss of any system pressure, before the process repeats itself.



# **Optional features**

- For totally quiet operation, the regeneration exhaust air can be positively piped away.
- Remote indication provides a warning of the dryers need for servicing. (Audible alarm not included)
- Wall mounting kit for vertically securing the dryer to a wall or canopy.



A 45° tilt, wall mounting kit is also available for vertically securing the dryer to a wall, canopy or inside a customers product where access to the top of the dryer is restricted.

 In conditions of limited access, the electronic control box (base) can be detached and relocated remotely from the dryer.

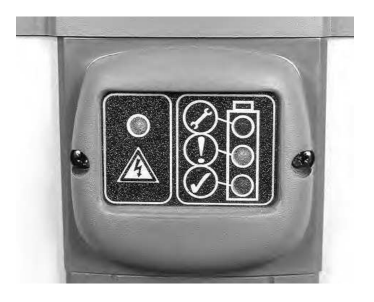


Electronic control box can be remotely located

# Service indication sequence & alarm

During operation, The Regenerative Desiccant Dryers Power On (yellow) LED and Check (Green) LED indicators will illuminate, remaining in this configuration for 11500 hours. At this time, the Warning (Yellow) LED will illuminate and cancel the Check (Green) LED. This signals the user to order service replacement components at the optimum time.

500 hours later (a total of 12000 hours from initial start up) the Service (Red) LED will illuminate and cancel the Warning (Yellow) LED, the Audible Alarm housed inside the display will sound intermittently (every 6 seconds) drawing attention to the need for a service.



# Heatless Desiccant Air Dryers WTW Series



# **Specifications**

=	
Inlet or Ambient Air Temperatur	re 120°F (49°C) maximum
Operating Pressure	80 PSIG (5.5 bar) minimum
Working Pressure	150 PSIG (10.5 bar) maximum
Pressure Drop At Rated Flow	Less than 5 PSI (0.34 bar)

# = "Most Popular"

Parker WTW Series Heatless Desiccant Air Dryers remove water vapor from compressed air through a process known as pressure swing adsorption. Pressure dewpoints ranging from -40°F (-40°C) standard to -100°F (-70°C) optional are attained by directing the flow of saturated compressed air over a bed of desiccant.

#### **Features**

- · Pre-Filter and After Filters Included with Dryers
- · Solid State Controller
- CycleLoc™ Demand Control
- Variable Cyle Control (Models WTW75 WTW800 SCFM)
- · Purge Flow Indicator
- Purge Flow Regulator (Models WTW75 WTW800 SCFM)
- Repressurization Circuit (Models WTW75 WTW800 SCFM)
- · Control Air Filter (Models WTW75 WTW800 SCFM)
- · Safety Valves
- Pressure Equalization
- · 150 PSIG Design Standard
- Moisture Indicator (Models WTW75 WTW800 SCFM)

# **Options**

• DDS Light / DDS (Dewpoint Dependent Switching)

#### **Heatless Desiccant Air Dryers**

Capacity CFM @ 100 PSIG	Approximate Purge SCFM	Primary	Part	Port	Filtration	Package Included W	ith Dryer
(m³/min @ 6.9 bar)	(Nm³/min)	Voltage	Number	Size	Pre-filter (5μ)	Pre-filter (.01μ)	After-filter (0.5μ)
25 (.70)	4 (.11)	120V/1ph/60Hz	WTW25*	1/2	F18-04-SH00	M18-04-CG00	M18-04-BG00
42 (1.19)	6 (.19)	120V/1ph/60Hz	WTW40*	1/2	F28-04-SH00	M28-04-CG00	M28-04-BG00
60 (1.70)	9 (.25)	120V/1ph/60Hz	WTW55*	3/4	F28-06-SH00	M28-06-CH00	M28-06-BH00
75 (2.13)	11 (.31)	120V/1ph/60Hz	WTW75*	3/4	F39-06-SH00	M39-06-CH00	M39-06-BH00
107 (3.03)	16 (.45)	120V/1ph/60Hz	WTW100*	1	F39-08-SH00	M39-08-CH00	M39-08-BH00
135 (3.82)	20 (.56)	120V/1ph/60Hz	WTW130*	1	F39-08-SH00	M39-08-CH00	M39-08-BH00
200 (5.66)	30 (.84)	120V/1ph/60Hz	WTW200*	1-1/2	F35-0B-F00	M35-0B-F00	M35-0B-FS0
250 (7.07)	38 (1.07)	120V/1ph/60Hz	WTW250*	1/1/2	F35-0B-F00	M35-0B-F00	M35-0B-FS0
300 (8.49)	45 (1.27)	120V/1ph/60Hz	WTW300*	1-1/2	F35-0B-F00	M35-0B-F00	M35-0B-FS0
400 (11.32)	60 (1.69)	120V/1ph/60Hz	WTW400*	2	F35-0C-F00	M35-0C-F00	M35-0C-FS0
500 (14.44)	77 (2.18)	120V/1ph/60Hz	WTW500*	2	F35-0C-F00	M35-0C-F00	M35-0C-FS0
600 (18.40)	98 (2.77)	120V/1ph/60Hz	WTW600*	2	F35-0C-F00	M35-0C-F00	M35-0C-FS0
800 (22.65)	120 (3.39)	120V/1ph/60Hz	WTW800*	2	F35-0C-F00	M35-0C-F00	M35-0C-FS0

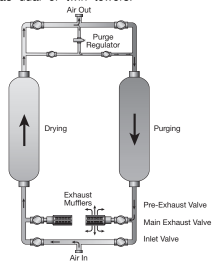
<sup>\*</sup> Options: Dewpoint dependent switching (DDS).

DDS Light includes: energy saving purge cycle control with high humidity alarm and indicator light. When ordering use -DL as suffix. DDS includes: energy saving purge cycle control with high humidity alarm and digital dewpoint display. When ordering use -DS as suffix.



Parker WTW Series Heatless Desiccant Air Dryers remove water vapor from compressed air through a process known as Pressure Swing Adsorption. Pressure dewpoints ranging from -40°F (-40°C) standard to -100°F (-70°C) optional are attained by directing the flow of saturated compressed air over a bed of desiccant.

This physically tough and chemically inert material is contained in two separate but identical pressure vessels commonly referred to as "dual" or "twin" towers.



As the saturated compressed air flows up through the "on line" tower, its moisture content adheres to the surface of the desiccant. The dry compressed air is then discharged from the chamber into the distribution system.

A solid state controller automatically cycles the flow of compressed air between the towers, while the "on line" tower is drying, the "off line" tower is regenerating. Regeneration, sometimes referred to as purging, is the process by which moisture accumulated during the "on line" cycle is stripped away during the "off line" cycle. As low pressure dry purge air flows gently through the regenerating bed, it attracts the moisture that had accumulated on the surface of the desiccant during the drying cycle and exhausts it to the atmosphere.

To protect the desiccant bed from excess liquid, all Wilkerson WTW Series Heatless Air Dryers are designed to work with the natural pull of gravity. By directing the saturated air into the bottom of the "on line" tower and flowing up through the bed, liquid condensate caused by system upset, is kept away from the desiccant and remains at the bottom of the tower where it can be easily exhausted during the regeneration cycle. Counter flow purging ensures optimum performance by keeping the driest desiccant at the discharge end of the dryer.

Moisture load, velocity, cycle time and contact time determine tower size and the amount of desiccant. To ensure design dewpoint, each tower is carefully sized to allow a minimum of 5.5 seconds of contact. To prevent desiccant dusting and bed fluidization, air flow velocities are kept below 50 feet per minute. The dryer can cycle for years without changing the desiccant.

Heatless dryers in general are the most reliable and least expensive of all desiccant type dryers. Wilkerson WTW Series Heatless Desiccant Air Dryers are the most energy efficient thanks to standard features like, "Variable Cycle control", Dewpoint Dependent Switching (DDS) and purge flow regulator.

# Standard equipment

- Electric 120V/1PH/60Hz
- · Solid State Controller
- Centrifugal Compressor Surge Protection (Models WTW75 - WTW800 SCFM)
- System Sequence Annunciator
- CycleLoc<sup>™</sup> Demand Control
- Variable Cycle Control (Models WTW75 WTW800 SCFM)
- · Purge Flow Indicator
- Purge Flow Regulator (Models WTW75 WTW800 SCFM)
- Repressurization Circuit (Models WTW75 WTW800 SCFM)
- ASME Coded Pressure Vessels (Models WTW100 - WTW800 SCFM)
- · Separate Tower Pressure Gauges
- Separate Fill / Drain Ports
- NEMA 4 Controls
- · Stainless Steel Diffuser Screen
- · Pressure Equalization
- · 150 PSIG Design Standard
- Structural Steel Base
- Moisture Indicator (WTW25 WTW800 SCFM)
- · Pre and Post Filtration

# **Optional equipment**

- · Dewpoint Dependent Switching (DDS)
- 4-20 mA Output
- · All NEMA Classifications
- Pressure to 1,000 PSIG (69 bar)
- · High Humidity Alarm
- · Fail to Switch Alarm
- · Electronic Drain Systems
- -80°F (-62 °C) to -100°F (-70 °C) Dewpoints
- · Contacts for Remote Alarms

# **Variable Cycle Control**

Additional energy savings can be achieved by adjusting the amount of purge to the actual moisture load. When demand is expected to be less than maximum, Wilkerson's Variable Cycle Control provides a means to adjust the purge cycle time to reduce the total amount of purge used for regeneration. As a result of less frequent cycling, the desiccant will last longer and the switching valves will require less maintenance. The Variable Cycle Control incorporates a short cycle position that can be employed to provide dewpoints as low as -80°F (-60°C).

# **Surge Protection**

To accommodate the unique requirements of centrifugal compressors, all Wilkerson desiccant dryers are now programmed with a special anti-surge control. A sequenced timing circuit eliminates potential compressor surge by preventing momentary flow restrictions from occurring at tower switch over.

Total dryer operation is managed by a NEMA 4 automatic control center. The solid state module controls all dryer functions including the Sequence Annunciator.

# **Sequence Annunciator**

Wilkerson's Sequence Annunciator is a solid state visual display panel that shows exactly what is happening in the dryer. The panel lights signal which tower is "on line" drying, and whether the "off line" tower is purging, repressurizing or in Dewpoint Dependent Switching mode. It will also annunciate optional equipment operation and function alarms. The panel is integral with the NEMA 4 Master Control and is conveniently mounted for easy monitoring.



# **Dewpoint Dependent Switching (Optional)**

Compressed air systems are rarely constant and the dryer regeneration cycle frequency is dependent upon the actual inlet flow, pressure and temperature. Operation under inlet conditions where there is lower than design flow and temperature and or higher pressure, will result in less regeneration cycles and a maximum in the cost of utilities.

Dewpoint Dependent Switching (DDS) provides a precision demand cycle control which terminates the adsorption (drying). This results in the full adsorptive capacity of the desiccant bed being utilized prior to switch over and regeneration.

DDS is built into the dryer control system, with a precision hygrometer producing a continuous display of the outlet dewpoint. The preset contacts of the instruments are utilized to initiate tower changeover.

# **Dewpoint Dependent Switching (DDS)**

#### **An Overview**

The adsorption capacity of the desiccant within the dryer is essentially constant whereas the moisture loading and the air flow through the dryer are continuously varying as ambient and plant conditions change. In order to maintain the specified air quality downstream of the dryer, it has to be sized for the worst case conditions, namely the lowest pressure, highest flow and highest inlet temperature. These conditions may only occur for a small part of the service life of the dryer, for example, the highest inlet temperatures may only be present during the summer months. This means that the moisture loading on the desiccant beds is below the dryer's capacity for much of its service life (ie quiet periods in between shifts usually have lower air supply requirements). To gain access to this dynamic adsorption capacity, a moisture sensor is fitted which continually monitors the downstream dewpoint. DDS interrupts the normal sequence of the controller, which is only permitted to change over when the desiccant has adsorbed moisture to its capacity, effectively elongating the drying cycle. However, as regeneration has been optimized for a fully laden desiccant bed, this remains of constant duration resulting in a period of zero energy consumption (i.e. purging is discontinued). In this way, energy savings are obtained while maintaining a constant supply of clean dry air to your plant.





**DDS** 

**DDS Light** 





# Flow correction factors

Capacities are based upon:

- Pressure Drop At Rated Flow Less Than 5 PSI (0.34 bar)
- Maxium Inlet Air or Ambient Air Temperature 120°F (49°C)
- Maximum Working Pressure: 150 PSIG (10.5 bar) Standard Units for High Maximum Working Pressure are Available
- Minimum Operating Pressure: 80 PSIG (5.5 bar)

# **Sizing Chart (correction factor)**

minimum drying capacity = compressed air flow rate x CFT x CFP x CFD

Temperature Correction Factor (CFT)													
Maximum Inlet	°F	80	85	90	95	100	105	110	115	120			
Temperature	°C	27	29	32	35	38	41	43	46	49			
(C1)	CFT	1.17	1.17	1.17	1.15	1.00	0.87	0.76	0.66	0.58			
Pressure Correction Fa	Pressure Correction Factor (CFP)												
Minimum Inlet	PSIG	80	85	90	95	100	105	110	115	120	125	130	135
Pressure	bar g	5.51	5.86	6.21	6.55	6.89	7.24	7.58	7.93	8.27	8.62	8.96	9.31
(C2)	CFP	0.83	0.87	0.91	0.96	1.00	1.04	1.09	1.13	1.17	1.22	1.26	1.31
Dewpoint Correction Factor (CFD)				Stand	dard	Opt	ion						
Demoised Descript	PDP °F			-40	0	-10	00						
Required Dewpoint	PDP °C	·		-40		-70							
(C3)	CFD	·		1.0	0	1.4	13						

# **Heatless Desiccant Air Dryers**

	Part Number	A (length)	B (width)	C (height)	Weight lbs. (kg)
WTW Series	WTW25	19 (483)	16 (406)	64 (1626)	156 (71)
A	WTW40	21 (533)	17 (432)	48 (1219)	190 (86)
	WTW55	21 (533)	20 (508)	67 (1702)	230 (104)
	WTW75	35 (889)	27 (686)	80 (2032)	384 (174)
	WTW100	35 (889)	27 (686)	80 (2032)	468 (212)
	WTW130	35 (899)	21 (533)	70 (1778)	496 (225)
	WTW200	44 (1118)	28 (711)	78 (1981)	692 (314)
	WTW250	44 (1118)	30 (762)	78 (1981)	776 (352)
	WTW300	44 (1118)	30 (762)	78 (1981)	796 (361)
	WTW400	74 (1880)	41 (1041)	84 (2134)	1626 (738)
В	WTW500	74 (1880)	41 (1041)	85 (2159)	1735 (787)
$A \longrightarrow$	WTW600	74 (1880)	41 (1041)	86 (2184)	1740 (789)
	WTW800	74 (1880)	41 (1041)	91 (2311)	2120 (962)

Inch (mm)

# **Service Kits**

Element Kits							
Series	5μ	0.01μ	0.5μ				
18	FRP-96-639	MTP-96-646	MSP-96-647				
28	FRP-96-653	MTP-96-648	MSP-96-649				
39	P3NKA00ESE	P3NKA00ESCB	P3KNA00ES9				
35	FRP-95-505	MTP-95-502	MSP-95-502				

