# **MP-FILENCO** Dryer/Filters



SPECIFICATIONS

Automatic drain; optional manual or electronic drains.

Inlet Pressure: 150 psig (10 bar) maximum. Consult

**Mounting:** Flanges and front ports for flush mounting.

Master Pneumatic for higher pressure ratings.

Ambient/Media Temperature:

40° to 125°F (4° to 52°C).

Dessicant: Choice of three.

Fluid Media: Compressed air.

Drain:

## Series 625 and 832 Port Sizes: 1-1/2 and 2

Many compressed air systems require point-of-use cleaning and drying of the air to supplement a central system. MP-Filenco dryer/filter units perform superbly because of their triple-action cleaning process and their ability to reduce the pressure dew point. See the sketch on page 95 for a cross-section view of a typical dryer/filter.

The filtering and drying functions result in super clean, super dry air. Several drain options and choices of desiccants are available to suit various operating needs. Units have flanges and front ports for flush mounting.

## DESICCANTS

The desiccants in MP-Filenco dryer/filters have the ability to drop the pressure dew point thereby preventing the recurrence of water in the air system. They also adsorb sulfur compounds that form abrasive, gummy varnish or shellac. Three different desiccants are available.

**CLAY DESICCANT (CD)** — This is a general purpose desiccant which produces initial dew point depressions of 20 to 25 degrees Fahrenheit. It is effective for removing both water and oil, and requires no air preparation. Life expectancy is up to three months, depending on humidity, flow rate, and frequency of use.

**CLAY DESICCANT WITH ACTIVATED CARBON (CDC)** — This desiccant provides a higher degree of air purification than the plain clay desiccant. A layer of activated carbon produces slightly lower initial dew points, and also provides better removal of noxious gases and oil aerosols.

**MOLECULAR SIEVE DESICCANT (MS)** – Highly porous alumina-silicate complexes in this desiccant produce exceptionally low pressure dew points, as much as 80 Fahrenheit degrees initially. A dryer/filter with this desiccant must be preceded by a coalescing filter. The presence of oil in the air will contaminate the molecular sieve material and greatly reduce its efficiency. The coalescing pre-filter, of course, should be preceded by a general purpose filter.

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#### 845/3-4 หมู่ 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 102070

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<b>DIMENSIONS</b> inches (mm)									
				A with Drain				_	
SeriesNo	A Drain		D6	D7	D8	в	Depth		
	21.3	25.3	24.0	25.1	-		8.0	_	
625	(540)	(641)	(610)	(638)		, , ,	(203)	_	A
832	34								
	(864)	(965)	(953)	(1007)	(956	) (254)	(267)	_	
FL	OW CHA	ARTS	_	Lbs (Kg)		CD625	MS625	CDC625	
	Inlet Pres	sure	_	Approx. Weig	ght	27.7 (12.6)	27.7 (12.6)	27.7 (12.6)	$\downarrow$
bar psi 1	00 psig (6.9 bar) 50 psig (10.3 bar			Lbs (Kg)		CD832	MS832	CDC832	⊢ в —→
0.42 6	Se	eries 625	-	Approx. Weig	ght	63.9 (29)	63.9 (2 <mark>9)</mark>	63.9 (29)	
						OFMENIT	DEDIOON		
0.21 - 0 3				RI					
0.14 - <sup>2</sup> 0.14 - <sup>2</sup> 0.14 - <sup>2</sup>	0.14 - 0.14				De	escription		-	Number
0.07 - 4 1				Cla	ay Desid	cant Element	u	1	
0 0 0 1	5 30 45 60 75	90 105 120 135 150			Series	s 625			
FLOW H								CD-	-832NRE
				Cla				CDC	-625NRE
	00 psig (6.9 bar) 50 psig (10.3 bar								
0.35 5	Seri	es 832/ 🥇		Mo					
0.28 _ 4									
0.21 - 0 3		D1, D2 D3, D4 D6 D7 D8 B Depth   3 25.3 24.0 25.1 24.1 8.5 8.0   (641) (610) (638) (616) (216) (203)   38 37.5 39.6 37.6 10 10.5   (965) (953) (1007) (956) (254) (267)   Lbs (Kg) CD625 MS625 CDC625   Approx. Weight 27.7 (12.6) 27.							
0.14 - S 2									
0.07 - 뿐 1					O	RDERING	<b>G INFORM</b>	IATION	
	0 100 150 200	250 300 350 40	b	Char	nge the	e letters in the	sample mod	el number bel	low to
FLOW Vs 0 2	25 50 75 10	0 125 150 175				specify the o	dryer/filter you	u want.	
			<u>CD</u> (	<u>625-12</u>	<u>D1</u>	MW			
			$\mathbf{X}$		Т	'   L	- PORT TY	'PE	
DESICCA									Leave Blank
							BSPP thr	eads	W
			,	. 22			None	ture indicator	Leave Bl
	TE 150	oofm 625	10	13112					
									n D2
									glass:
							Manua	I drain MSM	D3
									n D2
							Air poppe	t (actuator re	
									emperature
									ljustable D
							cycle h	eated electro	onic timer
							vvarrior el	ectronic 115	/ac drain D

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