

AN SPX BRAND



Legendary Internally Heated Desiccant Dryer

DEA Series





DEA Series – The Ultimate in Internally Heated Drying Technology

Since 1946, the world has turned to PNEUMATIC PRODUCTS for the quality and service demanded by the most critical of applications. Global leaders require durable components that deliver unquestionable reliability. Our precision engineered components and designs, deliver outstanding service life and operational longevity. Invest in our experience and gain annuities that will grow for years.

Extraordinary Efficiency – by Design

DEA Series dryers stand apart from the ordinary. Everyone knows, heat rises. Our down flow drying process takes advantage of that principle. In regeneration mode, the stored heat of adsorption and equi-distant bed heating ensure consistent bed temperatures. Rising heat provides natural bed convection, to evacuate the water vapor. Operating at full-load, a mere 2-3% of purge gas assists this process. DEA Series dryers approach 98% efficiency, by design.

Automated Moisture Load Control (AMLOC®)

Today's air system auditors know that it is rare to find a dryer that operates under full-load conditions. That is why AMLOC® is standard equipment on every DEA Series dryer we build. AMLOC® energy management systems continue to generate tens-of-thousands of dollars in energy saving annuities for industry leaders. Our exclusive ceramic coated, stainless steel capacitance probes sense the dielectric strength imparted upon the desiccant by the extracted water vapor. Capable of identifying an aging or fouled bed, the heating and purge cycles are managed with precision. AMLOC® reduces cycle frequency to extend component life, ensures consistent dew points, and averages <1% purge gas consumption.

Process Quality Valves - Engineered Simplicity

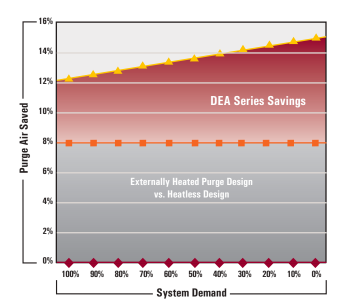
Standard off-the-shelf valves were not good enough for critical applications so we engineered our own. Tested under adverse conditions without failure in excess of 500,000 cycles, our full port, air-operated Select Series* poppet type valves feature stainless steel internals. Protected against wear, a friction-free PTFE coating is applied to all wear surfaces. Corrosion resistant and non-lubricated, these valves were engineered to withstand elevated temperatures, clogging and erosion caused by abrasive desiccant dust. These are the best valves in the industry – period.

*Models 1300DEA and larger feature Century Series valves.

Annual Energy Savings

	Average /	Air Demand	Regeneration Cost by Technology ¹							
			Typical Heatless	Typical Externally	DEA Series					
	flow	scfm	Design Cost of	Heated Design	With AMLOC®					
			15% Purge	Cost of 7% Purge	Up to 3% Purge					
	100%	2,000	\$ 39,210	\$ 18,298	\$7,842					
	90	1,800	39,210	18,298	6,352					
	75	1,500	39,210	18,298	4,705					
	50	1,000	39,210	18,298	2,941					
	35	700	39,210	18,298	961					
	20	400	39,210	18,298	314					

¹ Assumes 5 scfm per HP, 8760 hours of operation per year, 10 cents per kW/h



DEA Series with AMLOC®

Externally Heated Design (standard 7% purge)

Heatless Design (industry average 15% purge)



DEA Series-Key Product Features



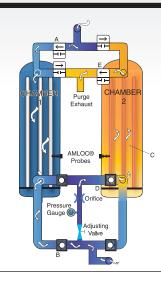


Functions, Features and Specifications

How it Works

Moist, filtered compressed air enters downflow drying Chamber 1 through valve (A). Water vapor is adsorbed onto the desiccant and dry compressed air exits through valve (B) where, abrasive desiccant dust is captured by a high-temperature afterfilter. In regeneration mode, balanced heat distribution in Chamber 2 comes from natural heat-of-adsorption and the Equidistant heater tube system (C) to release the water vapor. A mere 2-3% of dry process air (D) directs the water vapor evacuation through valve (E) and a muffler. Once desorbed, the heater turns off and cool dry purge air continues to pass to cool the bed. Then, valve (E) closes and Chamber 2 is repressurized. No further energy will be consumed until AMLOC® determines the on-line bed is fully utilized. Whereupon, operations will switch and Chamber 1 will be regenerated.

AMLOC® governs this process with precision as the capacitance probes sense the dielectric strength water vapor imparts on the desiccant. Low moisture loads extend the drying cycle while eliminating energy use. Fewer flow reversals and minimal thermal stress yields longer desiccant and valve life. Serious performance, reliability and energy savings result as energy consumption mirrors plant air usage.



Product Features

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Internal	AMLOC®		Moisture														
Heater	Probe	Desiccant	Indicator	A	DC Control	System w/ Al	MLOC® Int	elligence		Infor	mation Cent	er	Alarm P	rotectio	n Param	eters	
Equi-Distant, Low-Watt Density, SST Heater Tubes	Ceramic Coated, Stainless Steel Capacitance Sensor	Silica Gel/ Molecular Sieve- Premier Dehydration	Visual Color	Energy Management System - Automatic Savings		RS-232 Port- Communications Capable	Operational History Log Stores 20 Events - Simplifies Trouble- Shooting	Synoptic Display With Active Flow Path Illumination LEDs	Groups C & D,	Visual Clarity In Diverse	4 Categories: Dryer Status, Service, History, Configuration		Alarm Failures: Depressurization Repressurization On-line Pressure, Thermocouple, Heater Over- Temperature,	•		Service Reminders: Valves, Desiccant, Filters	
S	S	S	S	S	S	S	S	S	0	S	S	S	S	S	0	S	
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Engineerir	ng Data										
g	Inlet Flow 1		,	System ²					Mounted Filtration		
Model	@ 100 psig, 100°F -40°F	Heater qty per Chamber	Kw per Chamber 460v	Avg Kw per day 460v	Dimensions inches			Approx. Weight	Inlet/Outlet Connections	Prefilter	Afterfilter
	scfm				Н	W	D	lbs.	inches		
100DEA	100	3	2.5	32	115	49	40	950	1" NPT	PCS12001SU	PCS12001HT
175DEA	175	6	5	65	115	52	40	1,150	1" NPT	PCS12001SU	PCS12001HT
300DEA	300	6	5	65	117	56	40	1,350	11/2" NPT	PCS13401SU	PCS13401HT
400DEA	400	9	7.4	97	120	62	46	1,625	11/2" NPT	PCS15001SU	PCS15001HT
500DEA	500	12	10	130	121	64	48	1,950	11/2" NPT	PCS15001SU	PCS15001HT
600DEA	600	15	12.4	162	121	66	46	2,275	2" NPT	PCS16001SU	PCS16001HT
800DEA	800	18	14.9	195	121	76	55	2,425	2" NPT	PCS18001SU	PCS18001HT
1000DEA	1,000	21	17.3	227	123	78	55	3,125	3" FLG	PCC112001SU	PCC112001HT
1300DEA	1,300	24	19.8	345	130	88	78	4,340	3" FLG	PCC114003SU	PCC114003HT
1500DEA	1,500	30	24.8	476	131	88¹/2	78	5,650	4" FLG	PCC118003SU	PCC118003HT
1800DEA	1,800	33	27.2	476	131	90	82	5,585	4" FLG	PCC118003SU	PCC118003HT
2000DEA	2,000	39	32.2	563	131	96	82	6,085	4" FLG	PCC124004SU	PCC124004HT
2500DEA	2,500	45	37.1	648	131	106	91	6,675	6" FLG	PCC136003SU	PCC136003HT
3600DEA	3,600	51	51	820	138	117	96	10,250	6" FLG	PCC136003SU	PCC136003HT
4900DEA	4,900	66	66	1,060	143	133	99	13,925	6" FLG	PCC148004SU	PCC148004HT

Performance data per CAGI Standard ADF 200 for Dual-Tower Regenerative Desiccant Compressed Air Dryer. Rating conditions are 100°F (37.8°C) inlet, 100 psig (6.9 bar) inlet pressure, 100% relative humidity, 100°F (37.8°C) ambient temperature.

Consult factory for sizing assistance. Larger models available.



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SPX Corporation reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.

² Dimensions, Weights & Inlet/Outlet Connections based on F-O1 pre-piped filter options