# PoleStar Smart-E Refrigeration Dryers PSE 325 - 6000 60Hz - UL508A

Compressed air systems inherently suffer from performance and reliability issues, most of which can be directly attributed to water in one form or another. In fact, water accounts for up to 99.9% of the total liquid contamination found in a compressed air system.

Therefore, compressed air treatment is essential for manufacturing facilities reliant on compressed air for automation. For general purpose or non-critical use of compressed air, refrigeration dryers are an ideal choice.

Refrigeration dryers utilize a closed loop cooling system to lower the temperature of the compressed air to just above freezing, causing condensation of water vapor.

Most of the condensed liquid is then removed by an integral water separator and drained away. Prior to leaving the dryer, the compressed air is re-heated by the incoming compressed air to prevent condensation on the outside of the downstream distribution piping.

Refrigeration dryers should always be installed with general purpose and high efficiency coalescing filters and are an effective way to reduce water vapor, liquid water and water aerosols for general purpose compressed air applications.

Parker's PoleStar Smart-E (PSE) dryers are the most environmentally friendly refrigeration dryers available. Designed to work with low Global Warming Potential (GWP) refrigerant, R513A, PSE complies with the requirements of the United States Environmental Protection Agency SNAP Rules 20 & 21 and European F-Gas Regulation (EU 517/2014). This makes Parker PSE the best choice to protect your investment, the climate and the environment.



# 

#### **Advantages**

- State-of-the art aluminum SmartPack heat exchanger includes a large air-to-air heat exchanger to pre-cool incoming compressed air and reduce energy consumption
- Efficient SmartPack HX, electronic hot-gas valve and innovative micro-channel condensers result in lower adsorbed power and about 40% less refrigerant verses additional solutions
- Low pressure drop design of the Smart-Pack HX and low absorbed power of the refrigerant circuit make PSE dryers a highly competitive solution with lower operating costs vs comparable dryers.
- Comprehensive electronic controllers, including touch screen panels on PSE700 and larger, provide indication of compressed air temperature, service reminder, data log, alarm history, integral capacitive drain control and much more.
- LED unit status indicator on model PSE1400 and larger.
- High and low pressure gauges for refrigerant circuit on models PSE700 and larger.

- Remote communication protocol, industry 4.0 ready, on all units; web server from model PSE700 and IoT ready from model PSE1400.
- Energy savings technology that enables all PSE dryers to save energy by cycling the refrigerant compressor off at partial load while maintaining a constant outlet dewpoint.
- Variable speed fans on PSE1400 and larger deliver additional cost savings at partial load and increased condensation stability.
- Compliant scroll refrigeration compressors offer longer life, lower noise and energy savings of up to 20% compared to piston alternatives.
- Inlet and outlet air connections installed on both sides of PSE2000 and larger allow for installation flexibility and simplify banking multiple units together.
- Low Global Warming Potential (GWP) refrigerant, R513A, used on all PSE units protecting the environment.



#### **Dryer Performance**

Model	ISO 8573-1 Dewpoint	Design In	let Pressure**	Design Inl	let Temperature	Design Ambient Temperature		
incuci		psi g	bar g	°F	°C	°F	°C	
PSE 325-6000	Class 5*	100	7	100	100	100	38	

\*ISO8573-1 Class 5 for Water means pressure dewpoint is equal to or less than 45°F (7°C) at design conditions. \*\*Inlet pressure is with reference to 68°F (20°C), 14.5 psi a (1 bar a), 0% relative water vapor pressure.

#### **Technical Data**

Dryer Models	M Oper Pres	in. ating sure	Ma Oper Pres	ax. ating sure	Mi Oper Tempe	in. ating erature	Ma Oper Tempe	ax. ating erature	Ma Amb Tempe	ax. Dient erature	Electrical Supply (Standard)	Connection Type	Noise Level
	psi g	bar g	psi g	bar g	°F	°C	°F	°C	°F	°C	(Standard)		dB(A)
PSE 325-1000	20	2	203	1/	41	5	1/0	65	100	50	460V 3ph 60Hz	NPT	~75
PSE 1400-6000	29 2	2 203		14	41	41 5	149	co	122	50	400V SPN 60H2	FLG	<15

#### **Flow Rates**

Maria	Pipe		Inlet Flor	w Rate		Condenser Type			
Model	Size	cfm	m3/min	m3/hr	L/s	Air Cooled	Water Cooled		
PSE 325	2"	325	9.2	552	153	Standard	N/A		
PSE 400	2"	400	11.3	680	189	Standard	N/A		
PSE 500	2"	500	14.2	850	236	Standard	N/A		
PSE 700	3"	700	19.8	1189	330	Standard	N/A		
PSE 800	3"	800	22.7	1359	378	Standard	N/A		
PSE 1000	3"	1000	28.3	1699	472	Standard	Optional		
PSE 1400	4"	1400	39.6	2379	661	Standard	Optional		
PSE 1600	4"	1600	45.3	2718	755	Standard	Optional		
PSE 2000	6"	2000	56.6	3398	944	Standard	Optional		
PSE 2400	6"	2400	68.0	4078	1133	Standard	Optional		
PSE 3000	6"	3000	85.0	5097	1416	Standard	Optional		
PSE 3800	6"	3800	107.6	6456	1793	Standard	Optional		
PSE 5000	8"	5000	141.6	8495	2360	Standard	Optional		
PSE 6000	8"	6000	169.9	10194	2832	Standard	Optional		

Stated flows are for operation at 100 psi g (7 bar g) with reference to 68°F (20°C), 14.5 psi a (1 bar a), 0% relative water vapor pressure, 100°F (38°C) ambient air temperature and 100°F (38°C) air inlet temperature. All models supplied with low GWP refrigerant R513A.

For flows at other conditions, apply the correction factors shown below.

### **Product Selection & Correction Factors**

For correct operation, compressed air dryers must be sized using for the maximum inlet temperature, maximum ambient temperature, minimum inlet pressure, and maximum flow rate of the installation.

To select a dryer, first calculate the MDC (Minimum Drying Capacity) using the formula below then select a dryer from the flow rate table above with a flow rate equal to or above the MDC.

Minimum Drying Capacity = System Flow x CFIT x CFAT x CFMIP

#### **CFIT - Correction Factor Maximum Inlet Temperature**

Maximum Inlet	°F	80	85	90	95	100	110	120	130	140	149
Temperature	°C	26.7	29.4	32.2	35.0	37.8	43.3	48.9	54.4	60.0	65.0
Correction Factor	CFAT	0.64	0.68	0.77	0.87	1.00	1.28	1.62	2.24	2.50	2.81

#### **CFAT - Correction Factor Maximum Ambient Temperature**

Maximum Ambient Temperature	°F	60	70	80	90	100	110	120	122
	°C	15.6	21.1	26.7	32.2	37.8	43.3	48.9	50.0
Correction Factor	CFAT	0.96	0.96	0.96	0.97	1.00	1.08	1.24	1.28

#### **CFMIP - Correction Factor Minimum Inlet Pressure**

Minimum Inlet	psi g	45	60	70	80	90	100	115	130	145	160	175	190	203
Pressure	bar g	3.1	4.1	4.8	5.5	6.2	7.0	7.9	9.0	10.0	11.0	12.1	13.1	14.0
Correction Factor	CFMIP	1.44	1.24	1.16	1.09	1.03	1.00	0.96	0.93	0.91	0.88	0.87	0.85	0.85

#### **Controller Features**

		Function								
PSE Model	Touch Screen	Compressed Air Temp.	Fault Indication	Service Indication	Energy Saving Tech.	Alarm History	Data Log/ Retrieve	Local Web Server	ModBus Protocol	ют
325-500	N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	N/A	N/A	RTU RS485	N/A
700-1000	3.5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ Lan	$\checkmark$	RTU RS485 TCP/IP RJ45	N/A
1400-6000	4.3	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ Lan & USB	$\checkmark$	RTU RS485 TCP/IP RJ45	$\checkmark$

### **Recommended Filtration**

	Pipe Size	Dryer Inlet	Dryer Outlet					
Model	BSPP or NPT	General Purpose Pre-Filter	High Efficiency Post Filter					
PSE 325	2"	AOPX040HNFX	AAPX040HNFX					
PSE 400	2"	AOPX040HNFX	AAPX040HNFX					
PSE 500	2"	AOPX045INFX	AAPX045INFX					
PSE 700	3"	AOPX055JNFX	AAPX055JNFX					
PSE 800	3"	AOPX055JNFX	AAPX055JNFX					
PSE 1000	3"	AOPX055JNFX AAPX055JNF						
PSE 1400	4"							
PSE 1600	4"							
PSE 2000	6"							
PSE 2400	6"	Consult factor	/ for fabricated					
PSE 3000	6"	flanged filter options.						
PSE 3800	6"							
PSE 5000	8"							
PSE 6000	8"							

Filtration Performance	General Purpose Pre-filter	High Efficiency Post Filter
Filtration Grade	Grade AO	Grade AA
Filtration Type	Coalescing	Coalescing
Particle Reduction (inc water & oil aerosols)	Down to 1 micron	Down to 0.01 micron
Max. Remaining Oil Aerosol Content at 70°F (21°C)	≤0.5 mg/m³ (≤0.5 ppm(w))	≤0.01 mg/m³ (≤0.01 ppm(w))
Filtration Efficiency	99.925%	99.9999%

# Weights & Dimensions

	Pipe								
Model	Size	Heig	ht (H)	Widt	h (W)	Dept	h (D)	We	ight
		in	mm	in	mm	in	mm	lb	kg
PSE 325	2"	53.7	1365	27.7	703	45.3	1150	452	205
PSE 400	2"	53.7	1365	27.7	703	45.3	1150	452	205
PSE 500	2"	53.7	1365	27.7	703	45.3	1150	463	210
PSE 700	3"	55.5	1410	27.7	703	45.3	1150	573	260
PSE 800	3"	55.5	1410	27.7	703	45.3	1150	578	262
PSE 1000	3"	55.5	1410	27.7	703	45.3	1150	582	264
PSE 1400	4"	80.9	2055	38.3	973	50.7	1287	838	380
PSE 1600	4"	80.9	2055	38.3	973	50.7	1287	926	420
PSE 2000	6"	80.9	2055	47.4	1205	77.7	1974	1609	730
PSE 2400	6"	80.9	2055	47.4	1205	77.7	1974	1698	770
PSE 3000	6"	80.9	2055	47.4	1205	77.7	1974	1874	850
PSE 3800	6"	80.9	2055	47.4	1205	77.7	1974	1874	850
PSE 5000	8"	80.3	2040	59.7	1517	99.6	2529	2359	1070
PSE 6000	8"	80.3	2040	59.7	1517	99.6	2529	2668	1210



# Quality Assurance / IP Rating / Approvals

Development / Manufacture	ISO 9001 / ISO 14001
Ingress Protection Rating	Indoor Use Only; IP44 from PSE 325-500, IP54 from PSE 700-6000
Electrical	UL508A
Pressure Vessel	Approved for fluid group 2 in accordance with the Pressure Equipment Directive 2014/68/EU
For use with Compressed Air	Only

# Parker Filtration Group

Aerospace Filtration Division Greensboro, North Carolina 336 668 4444

Bioscience & Water Filtration Division

Bioscience Filtration Oxnard, California 877 784 2234

Water Purification Carson, California 310 608 5600

Engine Mobile Aftermarket Division Kearney, Nebraska 308 234 1951

Engine Mobile Original Equipment Division Modesto, California 209 521 7860

HVAC Filtration Division Jeffersonville, Indiana 866 247 4827

Hydraulic & Fuel Filtration Division Metamora, Ohio 419 644 4311 Industrial Gas Filtration & Generation Division Lancaster, NY 800 343 4048

Industrial Process Filtration Division Mineral Wells, Texas 940 325 2575

**Bioscience Engineering Filtration Division EMEA** Birtley, United Kingdom +44 (0) 191 410 5121

Engine Mobile Filtration Division EMEA Dewsbury, United Kingdom +44 (0) 1924 487 037

Gas Separation & Filtration Division EMEA Team Valley, United Kingdom +44 (0) 191 402 9000

**Gas Turbine Filtration Division** Alton, United Kingdom +44 (0) 1420 541188

Hydraulic & Industrial Filtration Division EMEA Arnhem, Netherlands +31 (0) 26 376 0376 Australia Filtration Division Castle Hill, Australia +61 2 9634 7777

China Filtration Division Shanghai, China +86 21 2067 2067

India Filtration Division Chennai, India +91 22 4391 0700

Korea Filtration Division Hwaseon City, Korea +82 31 359 0852

Latin America Filtration Division Sao Paulo, Brazil +55 12 4009 3500



© 2022 Parker Hannifin Corporation.



Parker Hannifin Corporation Industrial Gas Filtration and Generation Division 4087 Walden Ave. Lancaster, NY 14086 phone 800 343 4048 www.parker.com/igfg PIS\_PKR-PSE 325-6000\_082022