StarlettePlus-E Refrigeration Dryers

SPS 004 - 100





Untreated compressed air is wet. 100% saturated as it leaves the compressor aftercooler, water vapour in the compressed air cools as it enters the air receiver and distribution piping, resulting in the formation of condensed liquid water and water aerosols. Wet compressed air leads to corrosion, the growth of microorganisms and the formation of oily, acidic compressor condensate.

For a manufacturing facility reliant on compressed air for automation, these contaminants can directly impact safety, productivity and efficiency.

Compressed air treatment is therefore essential and for non-critical uses of compressed air, the refrigeration dryer is an ideal choice.

Refrigeration Dryers

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

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 vapour, liquid water and water aerosols for general purpose compressed air applications.

Environmentally friendly Refrigeration Dryers, that work with Low GWP refrigerant in compliance with the requirements of the F-Gas Regulation (EU 517/2014), are the best choice to protect your investment, the climate and the environment.



Advantages

- Parker StarlettePlus-E refrigeration dryers are developed around a state-of-theart aluminium heat exchanger (E-Pack)
- The E-Pack heat exchanger has a large air/air heat exchanger to pre-cool the incoming compressed air and reduce energy consumption
- The highly efficient E-Pack design results in a refrigerant circuit with lower absorbed power and uses a smaller volume of refrigerant than other comparable dryers
- The E-Pack design utilises low pressure drop, cross flow heat exchangers to reduce operational costs
- The E-pack heat exchanger includes a high efficiency. Stainless steel demister separator for liquid removal
- In compliance with the F-Gas regulation, Low GWP environmentally friendly refrigerant R513A on all units. A protection for the environment and an insurance for the investment
- All models are equipped as standard with a digital controller that provides an indication of compressed air temperature, volt free alarm contact, service reminder and integral timed drain control
- StarlettePlus-E models are dual frequency (50Hz or 60Hz)
- Optional Energy Saving model versions (models SPS026 SPS100) enables the dryer to save additional energy at partial load by cycling the refrigerant compressor while cooling the inlet air using the cold reserve stored in the E-Pack mass



Dryer Performance

Dryer	Dewpoint (Standard)		Dewpoint	(Option 1)	Dewpoint (Option 2)		
Models	°C	°F	°C	°F	°C	°F	
SPS	+3	+37	+7	+45	+10	+50	

Technical Data

Dryer Models	Oper	lin ating ssure	Oper	ax ating ssure	Oper	lin ating erature	Oper	ax ating erature	Amk	ax pient erature	Electrical Supply	oly Supply	Thread Connections	Noise Level
	bar g	psi g	bar g	psi g	°C	°F	°C	°F	°C	°F	(Standard)	(Optional)		dB(A)
SPS 004-062			16	232							230V 1ph			
SPS 080-100	2 29	29	14	203	5	41	65	65 149	50	50 122	50Hz / 60Hz	N/A	BSPP	<75

Flow Rates

I tow itates											
Model	Pipe	In	let Flow R	late 50 H	lz	50Hz	Ir	let Flow F	Rate 60H	lz	60Hz
wodei	Size	L/s	m³/min	m³/hr	cfm	kW	L/s	m³/min	m³/hr	cfm	kW
SPS 004	1/2"	7	0.4	24	14	0.13	8	0.47	28	16	0.16
SPS 007	1/2"	12	0.7	42	25	0.14	13	0.78	47	28	0.17
SPS 009	1/2"	15	0.9	54	32	0.15	17	1.00	60	35	0.19
SPS 014	3/4"	23	1.4	84	49	0.15	27	1.60	96	57	0.18
SPS 018	3/4"	30	1.8	108	64	0.16	34	2.07	124	73	0.20
SPS 026	1"	43	2.6	156	92	0.29	49	2.93	176	104	0.36
SPS 032	1"	53	3.2	192	113	0.30	61	3.63	218	128	0.37
SPS 040	1"	67	4.0	240	141	0.31	76	4.53	272	160	0.38
SPS 052	1 ½"	87	5.2	312	184	0.46	100	6.02	361	212	0.56
SPS 062	1 ½"	103	6.2	372	219	0.57	119	7.15	429	253	0.69
SPS 080	1 ½"	133	8.0	480	282	0.73	154	9.25	555	327	0.90
SPS 100	1 ½"	167	10.0	600	353	0.74	191	11.48	689	406	0.91

Stated flows are for operation at 7 bar (g) (102 psi g) with reference to 20°C, 1 bar (a), 0% relative water vapour pressure, 25 °C cooling air temperature, 35 °C air inlet temperature and +3°C pressure dewpoint. 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 (summer) inlet temperature, maximum (summer) ambient temperature, minimum inlet pressure, required outlet dewpoint 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 x CFOD

CFIT - Correction Factor Maximum Inlet Temperature

Maximum Inlet	°C	25	30	35	40	45	50	55	60	65
Temperature	°F	77	86	95	104	113	122	131	140	149
Correction Factor	50Hz	0.83	0.83	1.00	1.30	1.61	2.00	2.33	2.38	2.50
Correction Factor	60Hz	0.85	0.85	1.00	1.32	1.61	2.04	2.56	2.63	2.78

CFAT - Correction Factor Maximum Ambient Temperature

Maximum Ambient	°C	20	25	30	35	40	45	50
Temperature	°F	68	77	86	95	104	113	122
Correction Factor	50Hz	0.93	1.00	1.02	1.09	1.15	1.22	1.28
Correction Factor	60Hz	0.96	1.00	1.06	1.11	1.18	1.25	1.33

CFMIP - Correction Factor Minimum Inlet Pressure

Minimum Inlet	bar g	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Pressure	psi g	44	58	73	87	100	116	131	145	160	174	189	203	218	232	
Correction Factor	50Hz	1.35	1.23	1.11	1.06	1.00	0.93	0.85	0.83	0.81	0.79	0.77	0.75	0.73	0.71	
Correction Factor	60Hz	1.45	1.23	1.11	1.06	1.00	0.93	0.85	0.83	0.81	0.79	0.77	0.75	0.73	0.71	

CFOD - Correction Factor Outlet Dewpoint

Outlet Dewpoint	°C	+3	+5	+7
Outlet Dewpoint	°F	+37	+41	+45
Coursetion Footon	50Hz	1.00	0.78	0.70
Correction Factor	60Hz	1.00	0.79	0.72

Controller Functions

		Controller Function							
Dryer Models	Power On Indication	Visual Fault Indication	Compressed Air Temperature	EST - Energy Saving Technology	Filter Service Indicator	Dryer Service Indicator	Fault Relay: Power Loss	4-20mA Dewpoint Re- transmission	
SPS	•	•	•	On E-Saving Models		•	•	On E-Saving Models	

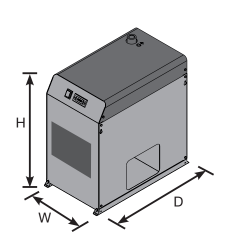
Recommended Filtration

	Pipe Size	Dryer Inlet	Dryer Outlet
Model	BSPP or NPT	General Purpose Pre-Filter	High Efficiency Post Filter
SPS 004	1/2"	AOP010C	AAP010C
SPS 007	1/2"	AOP015C	AAP015C
SPS 009	1/2"	AOP015C	AAP015C
SPS 014	3/4"	AOP020D	AAP020D
SPS 018	3/4"	AOP020D	AAP020D
SPS 026	1"	AOP025E	AAP025E
SPS 032	1"	AOP025E	AAP025E
SPS 040	1"	AOP025E	AAP025E
SPS 052	1 ½"	AOP030G	AAP030G
SPS 062	1 ½"	AOP030G	AAP030G
SPS 080	1 ½"	AOP035G	AAP035G
SPS 100	1 ½"	AOP035G	AAP035G

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
Maximum Remaining Oil Aerosol Content at 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

Weights & B	Pipe Size			Dime	nsions				
Model	BSPP or	Heig	ht (H)	Widt	h (W)	Dept	th (D)	We	ight
	NPT	mm	ins	mm	ins	mm	ins	kg	lbs
SPS 004	1/2"	520	20.5	300	11.8	400	15.7	24	53
SPS 007	1/2"	520	20.5	300	11.8	400	15.7	24	53
SPS 009	1/2"	520	20.5	300	11.8	400	15.7	25	55
SPS 014	3/4"	580	22.8	330	13.0	550	21.7	35	77
SPS 018	3/4"	580	25.6	330	13.0	550	21.7	36	79
SPS 026	1"	650	25.6	400	15.7	630	24.8	46	101
SPS 032	1"	650	25.6	400	15.7	630	24.8	46	101
SPS 040	1"	650	25.6	400	15.7	630	24.8	47	104
SPS 052	1 ½"	650	25.6	400	15.7	630	24.8	53	117
SPS 062	1 ½"	650	25.6	400	15.7	630	24.8	55	121
SPS 080	1 ½"	840	33.1	450	17.7	780	30.7	80	176
SPS 100	1 ½"	840	33.1	450	17.7	780	30.7	80	176



Quality Assurance / IP Ra	ating / Pressure Vessel Approvals						
Development / Manufacture	ISO 9001 / ISO 14001						
Ingress Protection Rating	Ingress Protection Rating IP22 Indoor Use Only						
EU	Pressure vessel approved for fluid group 2 in accordance with the Pressure Equipment Directive 2014/68/EU						
USA	USA Approval to ASME VIII Div. 1 not required						
Approval to AS1210 not required							
For use with Compressed Air Only							

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