

PoleStar Smart

Refrigeration dryers

High Efficiency & Energy Saving



PoleStar Smart refrigeration dryers have been designed for the efficient removal of water from compressed air.

Equipped with the patented Smart-Save energy-saving feature PoleStar Smart continually and precisely modulates its mode of operation to meet prevailing operating conditions, resulting in accurate dew-point monitoring with corresponding aligned power consumption.

Furthermore, indirect cost savings, reducing the “hidden costs” of pressure drop are maximised by the use of a patented “all-in-one” aluminium heat-exchanger-SmartPack. Here the provision of large open channels and no-interconnecting pipe-work enables the free, un-interrupted passage of air through the dryer, resulting in pressure drops second to none.

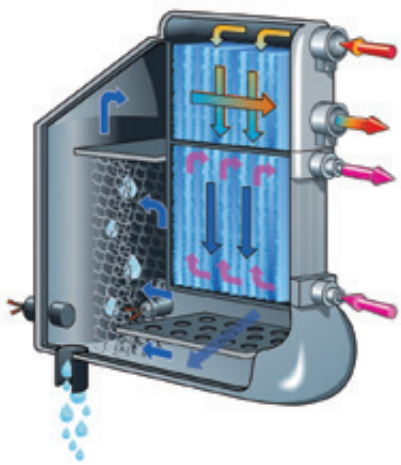


Product Features:

- Suitable for all compressed air applications
- Suitable for all compressor types, including variable flow
- The most energy efficient compressed air fridge dryer
- Low pressure drops for lower operational costs
- Cost of ownership reduced
- Significantly contributes to the indirect reduction of CO₂ into the environment

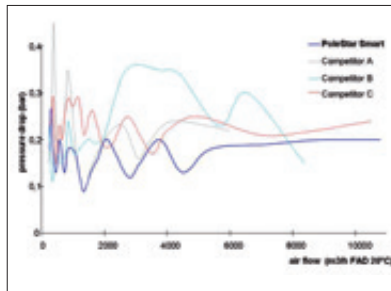
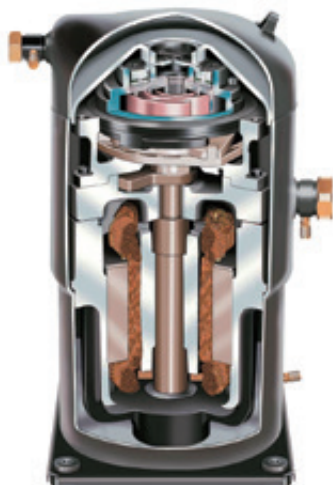
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The **SmartPack** exchanger (patent-pending) is an extremely robust, all-in-one aluminium module with no connecting pipe-work. It offers one of the lowest pressure drop performances in it's class and in terms of energy saving acts as an internal "thermal-mass cold-store," utilising un-used refrigeration energy during periods of variable load.



PoleStar Smart® features exclusively **compliant scroll compressors**, offering energy savings of up to 20% compared to other systems.

Resistant to liquid refrigerant returns and with 50% less moving parts than similar technologies, these compressors are extremely reliable and very robust. Low vibration levels also serve to prolong the refrigeration circuit life.



Maximum dew point performance is assured by:

- large air channels leading to low air flow velocity
- an oversized demister separator offering optimum condensate separation even at partial air flows



SmartControl

Multi-functional display provides accurate digital dewpoint reading and visual indication of the coded alarm monitoring of the dryer.

SmartControl additionally

manages the **SmartSave** feature (patent pending), informing the user when the dryer is operating in energy saving mode. A display indicates the average percentage savings on energy being achieved. Maintenance intervals are periodically displayed whilst the provision of a status report (indicating the last eight events) and hours-run meter simplify service. Standard voltage-free contacts, MODBUS compatible supervisor (no gateway required) and an optional RS485 serial card connection allow remote monitoring of the dryer.

Low Pressure Drops

Every 140mbar of pressure drop adds approx. 1% to the cost of electrical power required by the compressor

- a dew point sensor positioned in the air flow to ensure optimum control.
- Thermal Shield Insulation (TSI) contributing to very low overall power consumption.

An integral zero-air loss drain **SmartDrainer** is fitted as standard.

A large capacity condensate drainage chamber is an integral part of the heat exchanger. The zero-air-loss drain is synchronised to open automatically on sensing the level of condensate present in the drainage chamber.

This valve closes again before any compressed air can escape. In the unlikely event of a fault during drain operation, self-diagnostic troubleshooting software signals an alarm and the drain continues to function thereafter in timed mode, returning to zero-air-loss operation when the fault has been rectified.



Technical data

Model	technical data			dimensions (mm)			weight (kg)	Pre filter	Post filter	
	air flow		abs. power	air	width	height				depth
	m³/min	m³/h	kW	conec.	A	B	C			
PST120	12	720	1,13	2"	706	1.064	1.046	145	HFN122Q	HFN122P
PST140	14	840	1,14	2"	706	1.064	1.046	145	HFN175Q	HFN175P
PST180	18	1.080	1,46	2"	706	1.064	1.046	155	HFN205Q	HFN205P
PST220	22	1.320	1,68	2 ½"	806	1.316	1.166	230	HFN300Q	HFN300P
PST260	26	1.560	2,19	2 ½"	806	1.316	1.166	240	HFN300Q	HFN300P
PST300	30	1.800	2,41	2 ½"	806	1.316	1.166	245	HFN370Q	HFN370P
PST350	35	2.100	3,06	2 ½"	806	1.316	1.166	250	HFN370Q	HFN370P
PST460	46	2.760	3,14	DN100	1.007	1.690	1.097	470	NFF610Q	NFF610P
PST520	52	3.120	3,54	DN100	1.007	1.723	1.097	490	NFF610Q	NFF610P
PST630	63	3.780	4,64	DN100	1.007	1.722	1.657	580	NFF750Q	NFF750P
PST750	75	4.500	5,73	DN150	1.007	1.722	1.657	670	NFF1000Q	NFF1000P
PST900	90	5.400	7,63	DN150	1.007	1.722	1.657	690	NFF1000Q	NFF1000P
PST1200	120	7.200	8,92	DN150	1.007	2.048	1.657	830	NFF1510Q	NFF1510P
PST1500	150	9.000	12,35	DN200	1.007	2.208	2.257	1.100	NFF1510Q	NFF1510P
PST1800	180	10.800	15,96	DN200	1.007	2.208	2.257	1.190	NFF2000Q	NFF2000P
PST2400*	240	14.400	18	DN200	2.007	2.736	4.148	2.335	included	on request
PST3000*	300	18.000	25	DN250	3.279	2.834	2.753	2.930	included	on request
PST3600*	360	21.600	32	DN250	3.279	2.834	2.753	3.150	included	on request

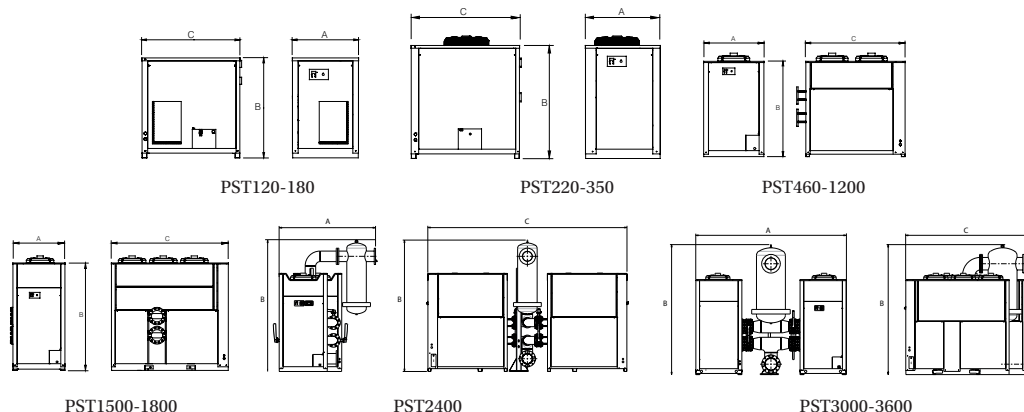
Performances refer to air-cooled models with air suction of FAD 20 °C/1 bar_s, and the following operating conditions: air suction 25 °C/60 % RH, 7 barg working pressure, 25 °C cooling air temperature, 35 °C compressed air inlet temperature. All indicated data refers to DIN ISO 7183. All models supplied with refrigerant R407C and for operation up to 14 barg. 50Hz models supplied with power supply 400V/3ph/50Hz. Water-cooled versions available from model 220. PST120-350 models with BSPP-F connections. The 60Hz version of the PoleStar Smart® models are available from 13m³/min air flow.

*Twin models supplied with master controller, electronic integral drains, manifolds, manual valves and pre-filter with automatic drain.

Air flow correction factors for differing working conditions

A) working pressure correction factors	bar	3	4	5	6	7	8	9	10	11	12	13	14
		0,74	0,83	0,90	0,96	1	1,04	1,07	1,08	1,11	1,12	1,14	1,15
B) air inlet temperature correction factors	°C	30	35	40	45	50	55	60	65				
		1,23	1	0,84	0,70	0,59	0,50	0,45	0,40				
C) ambient temperature correction factors	°C	20	25	30	35	40	45	50					
		1,06	1	0,95	0,90	0,83	0,77	0,72					
D) pressure dew point correction factors	°C	3	5	7	10								
		1	1,10	1,21	1,40								

Multiply the air flow by the above correction factors (i.e. air flow x A x B x C x D), to obtain the required air flow. PoleStar Smart dryers can be operated at ambient temperatures up to 50 °C and air inlet temperatures up to 65 °C. The above correction values are approximate; always refer to the software selection programme or contact your Parker Hiross partner for a precise selection.



EMEA Product Information Centre

Free phone: 00 800 27 27 5374

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IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

US Product Information Centre

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