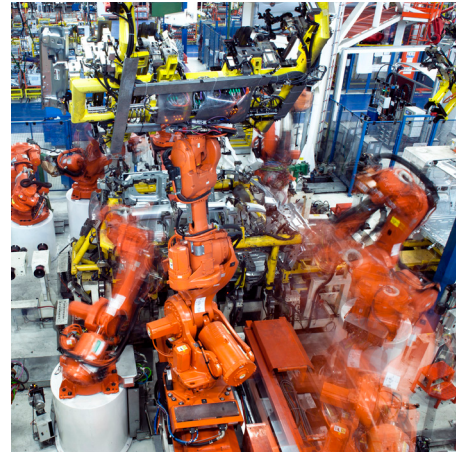


# StarlettePlus-E

## Refrigeration dryer series



The Parker Hiross StarlettePlus-E series of refrigerated dryers (SPE) is the perfect solution for efficient removal of water vapour from compressed air and combines quality and efficiency in a reliable design with the smallest impact on the environment and on the operating costs.

Developed around a state-of-the-art Aluminium heat exchanger (E-Pack), with a patent pending all-in-one design, featuring an air-to-air section, an air-to-refrigerant section, a highly efficient stainless steel demister separator and a moisture collection chamber, the new StarlettePlus-E series provides air quality with unrivalled running costs.

Thanks to the highly efficient E-Pack design, the refrigerant circuit absorbs lower power and uses less refrigerant charges than other comparable dryer, making StarlettePlus-E the range in the market with the lowest running costs and the smallest impact on the environment. All models are equipped as standard with a digital controller that provides features useful in the day-by-day operations of any application: dew point level indication, free voltage alarm contact, maintenance reminder and integral timed drain control. In addition, thanks to its dual frequency design, StarlettePlus-E is ready to operate either in 50Hz or 60Hz environments.



A StarlettePlus-E version, equipped with the Energy Save feature, is optionally available for the models from 2.6 m<sup>3</sup>/min (SPE026 - SPE100). When equipped with this feature, the SPE models will save additional energy at partial load by cycling the fridge compressor activity while cooling the inlet air using the cold reserve stored in the E-Pack mass. Removable panels and internal compo-

nent disposition makes service inspections and maintenance activity a simple task. A pass-through drain niche is also available on all SPE models, allowing easy access to the drain from both sides of the dryer without opening the unit and in particular when it is installed next to a wall or even hung on a wall, thanks to the ready available hanging points (up to model SPE018).

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### Key Benefits:

- The range with the lowest Carbon Footprint on the market
- The lowest running costs and the lowest absorbed power in this range
- High efficiency all-in-one Aluminium Heat Exchanger ("E-Pack", patent pending)
- Minimum refrigerant charges (avg. 25% lower than comparable ranges)
- Dual-Frequency ready for 50 or 60Hz applications
- Digital controller with:
  - Free contact
  - Maintenance reminder
  - Drain control (timed mode)
- Wall-hang ready (up to model SPE018)
- Easy drain access from both sides
- Compact dimensions



A pass-through drain niche allows easy drain access from both sides

### Key Applications:

- Industrial and general air applications requiring a dew point not lower than 3 °C.  
E.g.:
  - Manufacturing
  - Automotive
  - Textile, Wood, Glass industry
  - Surface treatment
  - Materials handling
  - Material forming
  - Mining



Equipped with digital controller



Optional pre-filter  
(not part of the standard scope of supply).

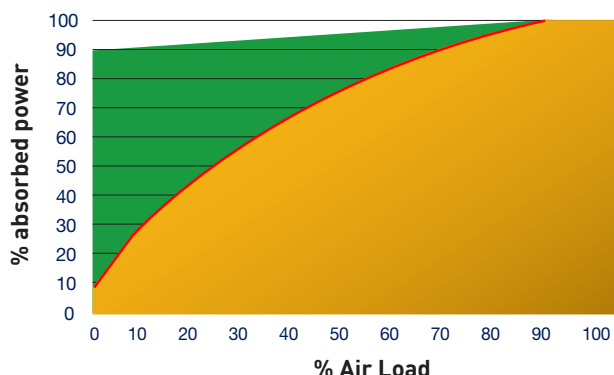
### The Energy Save feature

Models from SPE026 to SPE100 can also be available in Energy Saving version (SPE026-ES - SPE100-ES).

The Energy Save feature allows the dryer to absorb lower power by controlling the periods of time the refrigerant compressor remains switched off.

During these periods, the lower load of compressed air is cooled down by the cold accumulated in the aluminium mass of the heat exchanger.

The diagram shows the absorbed power curve and the relevant saving at different loads when the Energy Save function is active.



■ saving

■ % absorbed power with E-Save

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### Ordering and performance data

Model	Order-No. Standard version	Air flow 50 Hz		Air flow 60 Hz		Abs. power kW		R134a charge Kg	Air connections BSPP-F
		m³/h	m³/min	m³/h	m³/min	50 Hz	60 Hz		
<b>SPE 004</b>	SPE004-A2301DF16TIS	24	0,4	28	0,47	0,13	0,16	0,14	1/2"
<b>SPE 007</b>	SPE007-A2301DF16TIS	42	0,7	47	0,78	0,14	0,17	0,15	1/2"
<b>SPE 009</b>	SPE009-A2301DF16TIS	54	0,9	60	1,00	0,15	0,19	0,15	1/2"
<b>SPE 014</b>	SPE014-A2301DF16TIS	84	1,4	96	1,60	0,15	0,18	0,17	3/4"
<b>SPE 018</b>	SPE018-A2301DF16TIS	108	1,8	124	2,07	0,16	0,20	0,18	3/4"
<b>SPE 026</b>	SPE026-A2301DF16TIS	156	2,6	176	2,93	0,29	0,36	0,33	1"
<b>SPE 032</b>	SPE032-A2301DF16TIS	192	3,2	218	3,63	0,3	0,37	0,34	1"
<b>SPE 040</b>	SPE040-A2301DF16TIS	240	4	272	4,53	0,31	0,38	0,35	1"
<b>SPE 052</b>	SPE052-A2301DF16TIS	312	5,2	361	6,02	0,46	0,56	0,39	1 1/2"
<b>SPE 062</b>	SPE062-A2301DF16TIS	372	6,2	429	7,15	0,57	0,69	0,4	1 1/2"
<b>SPE 080</b>	SPE080-A2301DF14TIS	480	8	555	9,25	0,73	0,90	0,74	1 1/2"
<b>SPE 100</b>	SPE100-A2301DF14TIS	600	10	689	11,48	0,74	0,91	0,75	1 1/2"

Reference conditions in accordance with DIN ISO 7183: air flow based on FAD 20 °C / 1 bar A, 7 bar<sub>g</sub>, working pressure, 25 °C cooling air temperature, 35 °C air inlet temperature and +3°C pressure dewpoint. All models supplied with refrigerant R134a.

### Operating range

Site Selection	Frost-free indoor installation in a non-hazardous environment
Ambient Temperature	5 to 50 °C
Compressed air inlet temperature	5 to 65 °C
Operating pressure range	2 to 16 bar <sub>g</sub> – SPE004-062; 2 to 14 bar <sub>g</sub> – SPE080-100
Medium	Compressed air and gaseous nitrogen

### Electrical connections

Mains Voltages	230V, 1-phase, 50 Hz and 60Hz (dual frequency ready)
Protection class	IP22

### Materials of construction

Heat Exchanger fridge section	All-in-one "E-Pack" Aluminium heat exchanger with Stainless Steel demister
Refrigerant fluid	R134a

### Pressure vessel approvals

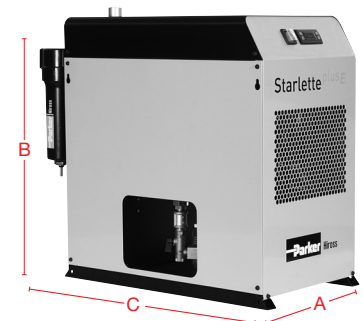
EU	Approval for fluid group 2 in accordance with the Pressure Equipment Directive 97/23/EC
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### Qualiy assurance

Development/Manufacturing	ISO 9001, ISO 14001, OHSAS 18001
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### Dimensions and weight

Model	A Width mm	B Height mm	C Depth mm	Weight kg	Model	A Width mm	B Height mm	C Depth mm	Weight kg
<b>SPE 004</b>	300	520	400	24	<b>SPE 032</b>	400	650	630	46
<b>SPE 007</b>	300	520	400	24	<b>SPE 040</b>	400	650	630	47
<b>SPE 009</b>	300	520	400	25	<b>SPE 052</b>	400	650	630	53
<b>SPE 014</b>	330	580	550	35	<b>SPE 062</b>	400	650	630	55
<b>SPE 018</b>	330	580	550	36	<b>SPE 080</b>	450	840	780	100
<b>SPE 026</b>	400	650	630	46	<b>SPE 100</b>	450	840	780	100



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### Correction factors for SPE model selection at 50Hz /60 Hz

Inlet Temperature (°C)	30	35	40	45	50	55	60	65
Correction Factor CFIT 50/60 Hz	0,83 0,85	1 1	1,30 1,32	1,61 1,61	2,00 2,04	2,33 2,56	2,38 2,63	2,50 2,78
Working Pressure (bar <sub>g</sub> )	3	5	7	9	11	13	15	16
Correction Factor CFP 50/60 Hz	1,35 1,45	1,11 1,11	1 1	0,85 0,85	0,81 0,81	0,77 0,77	0,72 0,73	0,71 0,71
Ambient Temperature (°C)	20	25	30	35	40	45	50	
Correction Factor CFAT 50/60 Hz	0,93 0,96	1 1	1,02 1,06	1,09 1,11	1,15 1,18	1,22 1,25	1,28 1,33	
Pressure Dew Point (°C)	+3	+5	+7					
Correction Factor CFD 50/60 Hz	1 1	0,78 0,79	0,70 0,72					

Calculate Minimum Drying Capacity =

System Flow x CFIT x CFAT x CFP x CFD and select dryer from table above

**Example: air flow 190 m<sup>3</sup>/h, 50 Hz, operating pressure 9bar<sub>g</sub>, 40 °C inlet T, 30 °C ambient T, at 3 °C pdp**

1) Find the correction factors above: 9 bar<sub>g</sub> = 0,85; 40 °C inlet = 1,30; 30 °C ambient = 1,02; 3 °C pdp = 1

2) Calculate the required capacity: 0,85 x 1,30 x 1,02 = 1,13; 190 x 1,13 = 215 m<sup>3</sup>/h; 215/60 = 3,6 m<sup>3</sup>/min

3) Select the model with the closest nominal capacity: model **SPE040**

### Product Key

Series	Flow *10 (m <sup>3</sup> /min)	Condenser	Electrical Voltage, phase, Dual-Frequency	Max Operating Pressure (bar <sub>g</sub> )	Drain Type	Plug Type	Energy Saving version
<b>SPE</b>	004 to 062	A	230 1 DF	16	TI, EX or FH	S	-
<b>SPE</b>	026 to 062	A	230 1 DF	16	EX	S	ES <sup>(1)</sup>
<b>SPE</b>	080 to 100	A	230 1 DF	14	TI, EX or FH	S	-
<b>SPE</b>	080 to 100	A	230 1 DF	14	EX	S	ES <sup>(1)</sup>

<sup>(1)</sup>Option available only from model SPE026

### Examples

<b>SPE</b>	<b>014</b>	<b>A</b>	<b>2301DF</b>	<b>16</b>	<b>TI</b>	<b>S</b>
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SPE model for 1,4 m<sup>3</sup>/min, air cooled, 230 V, 1-phase, dual-frequency 50/60 Hz power supply, max 16 bar<sub>g</sub> operating pressure, equipped with integral timed-drain, Schuko plug

<b>SPE</b>	<b>052</b>	<b>A</b>	<b>2301DF</b>	<b>16</b>	<b>EX</b>	<b>S</b>
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SPE model for 5,2 m<sup>3</sup>/min, air cooled, 230 V, 1-phase, dual-frequency 50/60 Hz power supply, max 16 bar<sub>g</sub> operating pressure, equipped with external electronic capacitive drain, Schuko plug

<b>SPE</b>	<b>080</b>	<b>A</b>	<b>2301DF</b>	<b>14</b>	<b>FH</b>	<b>S</b>
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SPE model for 8,0 m<sup>3</sup>/min, air cooled, 230 V, 1-phase, dual-frequency 50/60 Hz power supply, max 14 bar<sub>g</sub> operating pressure, equipped with external float drain, Schuko plug

<b>SPE</b>	<b>062</b>	<b>A</b>	<b>2301DF</b>	<b>16</b>	<b>EX</b>	<b>S</b>	<b>ES</b>
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SPE model for 6,2 m<sup>3</sup>/min, air cooled, 230 V, 1-phase, dual-frequency 50/60 Hz power supply, max 16 bar<sub>g</sub> operating pressure, equipped with external capacity drain, Energy Saving model version, Schuko plug