



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding







Starlette Plus

The small range of refrigeration dryers 0.6 - 5 m³/min





The application of high-quality air ensures continuity and reliability of industrial applications, the highest quality standards for finished products and the optimisation of production costs.

Parker Hiross offers a range of refrigerated air drying solutions using advanced refrigeration technology. Starlette Plus is Parker Hiross' answer to the specific needs of the industrial user.

Starlette Plus safeguards continuous performance and superior efficiency in every industrial compressed air application. It can easily be adapted to suit all working conditions, maintaining reliable dewpoint control and the lowest possible pressure drops and operating costs.

With its state-of-the-art PlusPack heat exchangers (patent pending) and the most compact dimensions of any system in its class, Starlette Plus is the superior choice for any compressed air treatment application.

Product Features:

- Extremely compact
- Low operating costs
- Environmentally friendly
- High operating limits

Philosophy

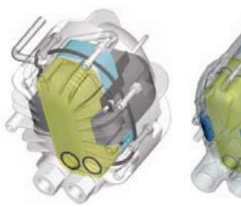
Parker Hiross specialises in cooling, purification, and separation technologies, where compressed air and gas purity, product quality, technological excellence and global support are paramount.

We design and manufacture compressed air treatment products and cooling equipment for many key industries where ease of integration, low cost of ownership and energy saving can make the difference.

Parker Hiross has been supplying industry with high efficiency products with low lifetime costs and reduced CO2 emissions since 1964.

Our philosophy 'to stand out from the crowd' is our credo, encouraging our employees to achieve continuous improvement and satisfy customer expectations.







PlusPack 3-in-1 heat exchangers (patent pending), in solid aluminium with air-to-air freecooler exchanger, evaporator and 'slow flow' demister separator and integrated air connections.

Features

- Reliable air-tight piston compressors which do not require preheating.
- Simple and secure refrigeration circuits which do not require adjustment during operation and undergo vigorous quality testing in production.
- Large adjustable condenser and fan compartments to guarantee optimum performance even in extreme conditions.
- Security protection in the refrigeration circuit, increasing reliability and safeguarding the air dryer.
- Simple disassembly, with easy access to the internal components for efficient maintenance.
- Drain positioned in a niche, allowing easy access without the need to remove the top panel.

Technical data

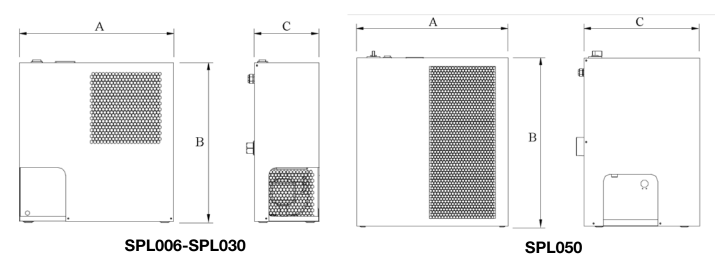
| | | technic | dim | ensions (r | nm) | weight | | | | | |
|--------|----------|---------|---------------|----------------|-------|--------|-------|------|------------|-------------|--|
| Model | air flow | | abs. power | air connec. | width | height | depth | | Pre-filter | Post-filter | |
| | m³/h | m³/min | kW | | Α | В | С | (kg) | | | |
| SPL006 | 36 | 0.6 | 0.17 | 1/2" | 450 | 430 | 210 | 19 | AO010CBFX | AA010CBFX | |
| SPL012 | 72 | 1.2 | 0.25 | 1/2" | 500 | 505 | 210 | 23.5 | AO015CBFX | AA015CBFX | |
| SPL018 | 108 | 1.8 | 0.47 | 3/4" | 520 | 565 | 225 | 26.5 | AO020DBFX | AA020DBFX | |
| SPL024 | 144 | 2.4 | 0.57 | 3/4" | 520 | 565 | 225 | 31 | AO025DBFX | AA025DBFX | |
| SPL030 | 180 | 3 | 0.78 | 3/4" | 520 | 565 | 225 | 35 | AO025DBFX | AA025DBFX | |
| SPL050 | 300 | 5 | 0.85 | 1 1/2" | 555 | 600 | 425 | 58 | AO030GBFX | AA030GBFX | |

Performances refer to air at FAD 20°C/1bar A, and the following working conditions: air suction 25°C/60%RH, 7 barg working pressure, pressure dew Point in accordance with ISO8573-1, 25°C cooling air temperature, 35°C compressed air inlet temperature. All indicated data refers to DIN ISO7183. All models supplied with refrigerant R134a and for operation up to 16 barg. All models supplied with 230/1/50 power supply. Starlette Plus can operate up to ambient temperatures of 50°C and inlet temperatures of 65°C.

Air flow correction factors for differing working conditions

| A) Working pressure | barg | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | |
|-----------------------------|------|------|------|-----|------|------|------|------|-------|------|------|------|------|------|------|--|
| correction factors | | 0.73 | 0.83 | 0.9 | 0.95 | 1 | 1.03 | 1.07 | 1.09 | 1.12 | 1.13 | 1.15 | 1.17 | 1.18 | 1.19 | |
| B) Ambient temperature | °C | 20 | 0 | 25 | | 3 | 30 | | 35 | | 40 | | 45 | | 50 | |
| correction factors | | 1.0 |)5 | 1 | | 0. | 94 | 0.88 | | 0.81 | | 0.75 | | 0.68 | | |
| C) Air inlet temperature °C | | 30 | 1 | 35 | | 40 | 10 4 | | 45 50 | | 55 | | 60 | | 65 | |
| correction factors | | 1.2 | 2 | 1 | | 0.83 | | 0.69 | 0.8 | 58 | 0.49 | | 0.46 | 0 | .43 | |

To obtain the actual air flow multiply the nominal air flow by the above correction factors (ie. Air flow x A x B x C). For a precise selection always refer to the software selection program or contact your Parker partner.



Parker Hannifin Corporation

Filtration Group

Global Headquarters

6035 Parkland Boulevard Cleveland, OH 44124-4141 T 216 896 3000, F 216 896 4021 www.parker.com

North America

Compressed Air Treatment

Filtration & Separation/Balston

242 Neck Road Haverhill, MA 01835-0723 T 978 858 0505, F 978 858 0625 www.parker.com/balston

Filtration & Separation/Finite

500 Glaspie Street, PO. Box 599 Oxford, MI 48371-5132 T 248 628 6400, F 248 628 1850 www.parker.com/finitefilter

Purification, Dehydration and Filtration Division

4087 Walden Avenue Lancaster, NY 14086 T 716 685 4040, F 716 685 1010 www.parker.com/pdf

Sales Office

5900-B Northwoods Parkway Charlotte, NC 28269 T 704 921 9303, F 704 921 1960 www.domnickhunter.com

Engine Filtration & Water Purification

Racor

3400 Finch Road, PO Box 3208 Modesto, CA 95353 T 209 521 7860, F 209 529 3278 www.parker.com/racor

Racor - Village Marine Tec.

2000 West 135th Street Gardena, CA 90249 T 310 516 9911, F 310 538 3048 www.villagemarine.com

Hydraulic Filtration

Hydraulic Filter

16810 Fulton County Road #2 Metamora, OH 43540-9714 T 419 644 4311, F 419 644 6205 www.parker.com/hydraulicfilter

Process Filtration

Process Advanced Filtration

2340 Eastman Avenue
Oxnard, CA 93030
T 805 604 3400, F 805 604 3401
www.parker.com/processfiltration

Europe

Compressed Air Treatment

domnick hunter Industrial

Dukesway, Team Valley Trading Estate Gateshead, Tyne & Wear England NE11 0PZ T +44 (0) 191 402 9000, F +44 (0) 191 482 6296 www.domnickhunter.com

Parker Gas Separations

Oude Kerkstraat 4 P O Box 258 4870 AG Etten- Leur, Netherlands T +31 76 508 5300, F +31 76 508 5333

Hiross Zander

Padova Business Unit

Strada Zona Industriale 4 35020 S. Angelo di Piove Padova, Italy T +39 049 9712 111, F +39 049 9701 911 www.dh-hiross.com

Hiross Zander

Essen Business Unit

Zander Aufbereitungstechnik GmbH Im Teelbruch 118 D-45219 Essen, Germany T +49 2054 9340, F +49 2054 934164 www.zander.de

Engine Filtration & Water Purification

Racor

Shaw Cross Business Park Churwell Vale Dewsbury, WF12 7RD England T +44 (0) 1924 487000, F +44 (0) 1924 487038 www.parker.com/rfde

Racor Research & Development

Parker Hannifin GmbH & Co KG Inselstrasse 3 – 5 70327 Stuttgart Germany T +49 (0)711 7071 290-0, F +49 (0)711 7071 290 -70 www.parker.com/racor

Hydraulic Filtration

Hydraulic Filter

Stieltjesweg 8, 6827 BV P.O. Box 5008 6802 EA Arnhem, Holland T +31 26 3760376, F +31 26 3643620 www.parker.com/hfde

Urjala Operation

Salmentie 260 31700 Urjala as Finland T +358 20 753 2500, F +358 20 753 2501 www.parker.com/hfde

Condition Monitoring Center

Brunel Way Thetford, Norfolk IP 24 1HP England T +44 1842 763299, F +44 1842 756300 www.parker.com/hfde

Process Filtration

domnick hunter Process

Durham Road, Birtley Co. Durham, DH3 2SF England T +44 (0) 191 410 5121, F +44 (0) 191 410 5312 www.domnickhunter.com

Asia Pacific

Australia

9 Carrington Road, Castle Hill NSW 2154, Australia T +61 2 9634 777, F +61 2 9899 6184 www.parker.com/australia

China

280 YunQiao Road JinQiao Export Processing Zone Shanghai 101206 China T +86 21 5031 2525, F +86 21 5834 3714 www.parker.com/china

India

Plot EL 26, MIDC, TTC Industrial Area Mahape, Navi Mumbai 400 709 India T +91 22 5613 7081, 82, 83, 84, 85 F +91 22 2768 6618 6841 www.parker.com/india

Japan

626, Totsuka-cho, Totsuka-ku Yokohama-shi, 244-0003 Japan T +81 45 870 1522, F +81 45 864 5305 www.parker.com/japan

Korea

1-C Block, Industrial Complex of Jangan, 615-1, Geumui-Ri Jangan-Myeon, Hwaseong-City Gyeonggi-Do, Korea T +82 31 359 0771, F +82 31 359 0770 www.parker.com/korea

Singapore

11, Fourth Chin Bee Road Singapore 619 702 T +65 6887 6300, F +65 6261 4929 www.parker.com/singapore

Thailand

1023 3rd Floor, TPS Building Pattanakam Road, Suanluang, Bangkok 10250 Thailand T +66 2717 8140, F +66 2717 8148 www.parker.com/thailand

Latin America

Parker Comercio Ltda. Filtration Division

Estrada Municipal Joel de Paula 900 Eugenio de Melo, Sao Jose dos Campos CEP 12225-390 SP Brazil T +55 12 4009 3500, F +55 12 4009 3529 www.parker.com/br

Pan American Division - Miami

7400 NW 19th Street, Suite A Miami, FL 33128 T 305 470 8800 F 305 470 8808 www.parker.com/panam

Africa

Parker Hannifin Africa Pty Ltd

Parker Place, 10 Berne Avenue, Aeroport Kempton Park, 1620 South Africa T +27 11 9610700, F +27 11 3927213 www.parker.com/eu



Parker Hannifin Fluid Power Systems & Components (Shanghai) Co., Ltd. Filtration China

No. 2 Workshop, 786 Wangqiao Road, Jinqiao Processing Southern Zone, Shanghai, China

Tel: +(86)21 5838 3030 Fax: +(86)21 5838 2428 Email: chinafilter@parker.com