The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Parker Hiross Parker Hiross Starlette Plus SPL050 Refrigerant Air Dryer

Sorry, this machine is no longer available

We might be able to meet your requirements with other Associated Air Compressor Equipment machines.



Stock No Manufacturer

Model

Year of Manufacture

Serial CFM/Kw

Compressor Type

Other Info Weight (kgs)

External Dimensions (WxDxH mm)

AS0070

Parker Hiross

SPL050

2008

3560480001

190

Hermetically sealed

Compact large capacity dryer

58kgs

560 x 500 x 610mm

Description

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.





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



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.

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 details of the SPL050

Flow capacity;m3h 300 m3m 5, Connections 1 ½" bsp absorbed power 0,85kw Power supply 230v / 1ph / 50Hz / 1.1kw / 6.4A min/max air pressure - 14.5/232psi min/max ambient temp - 5°C/50°C refrigerant - 134a / 0.82kg / 29oz

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



