





Station for Transfer and Additive Recycling





transfer and recovery

Basic configuration

- 8" Color user friendly touchscreen interface
- Powerful vacuum extraction pump
- Cyclone separator with quick-mountable exhaust HEPA 13 cartridge
- Pulse jet filter cartridge cleaning system
- Rotary valve for powder dosing made from AISI 316
- Vibrating sieve with ultrasonic cleaning for sieving capacity
 5 kg/min
- 40l big powder collection bin
- 10l waste powder collection bin
- Powder collection bin with weight measurement
- Suction hose Ø 50mm
- Electro control box for controlling all functions of machine

Technical Specifications

Dimensions (L x W x H) 2000 mm x 1100 mm x 2080 mm

Compressed air (min - max) 6 bar / 87 PSI - 8 bar / 116 PSI

Inert gas Ar, N₂, max. 8 bar / 116 PSI

Air/gas Consumption 150l/min (air/gas)

Power 3 x 230/400V, 3/N/PE 50/60Hz

Weight 850 kg

Note

In case STAR 02 is connected to MARS inert, it can maintain inert closed loop system through entire process of de-powdering, powder transfer and sieving.





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Post processing, redefined.