

# The highest performance Powder Handling Station on the market

- Dust free workspace the Performance Set as a whole is ATEX certified
- Easy material change
- Efficient powder collecting
- 4 sieving programs for morphologically different materials
- Solo sifting
- Built-in mixing function, possibility of external sifting
- Compatible with both the Compact and the Industrial line



## **GENERAL**

Categor	/ SLS 3D Prints Post-processing Station
Тур	e Compact / Industrial
Dimension	s 1000 x 700 x 1700 [mm] / 39.4 x 27.6 x 66.9 [in]
Unit height (without hose	) 1426 [mm] / 56.1 [in]
Unit height (with open cover	) 1800 [mm] / 78.9 [in]
Weight solo	157 [kg] / 346.2 [lbs]
Weight with Sandblaster she	f 166 [kg] / 366.0 [lbs]
TECHNICAL DATA	
Workspace dimension	s 1100 x 600 [mm] / 39.4 x 23.6 [in]
Powder capacit	/ 20 [L] / 5.3 [gal]
Storage space	70 [L] / 18.5 [gal]
Suction inle	t 40 [mm]
Integrated power socket	s 2 x (110 or 230 [V])
Operating Voltage	230 [V] AC, 47-63 [Hz], 4.83 [A] or 110 [V] AC, 47-63 [Hz], 10.9 [A]
Power consumption (solo	) 80 [W]





#### **NOISE LEVEL**

Noise level without vacuum cleaner	< 60 [dB]
Equivalent continuous sound pressure level (8 hours)	73.9 [dB]
Sound pressure level	(A) 63.7 [dB]
Peak sound pressure level	(C) 81.4 [dB]
Sound power level	(A) 79 6 [dB]

#### **ACCESSORIES**

• 3 x 3D printed nozzles

Anti-noise headphones

Includes magnetic tool holder with accessories:

Powder wiperPVC brush

• Special brush for deep material change cleaning

Cotton pads

### **PACKAGING**

Shipping size	1200 x 800 x 1580 [mm] / 47.2 x 31.5 x 62.2 [in]
Package weight	205 [kg] / 452 [lbs]
Space needed for unpacking	1700 x 4200 x 2000 [mm] / 66.9 x 165.4 x 78.7 [in]
Space for installation	1700 x 2200 x 1800 [mm] / 66.9 x 86.6 x 70.9 [in]

#### **SAFETY**

CE

IEC Protection Class Class 1

Certificates IP Code IP 30

