



### **PHS**

Powder Handling Station



# New quality of powder handling

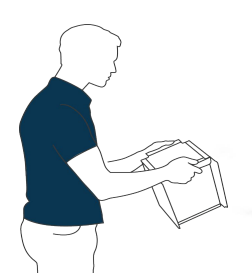
Supporting device designed to make post-processing and powder recovery as clean as possible:

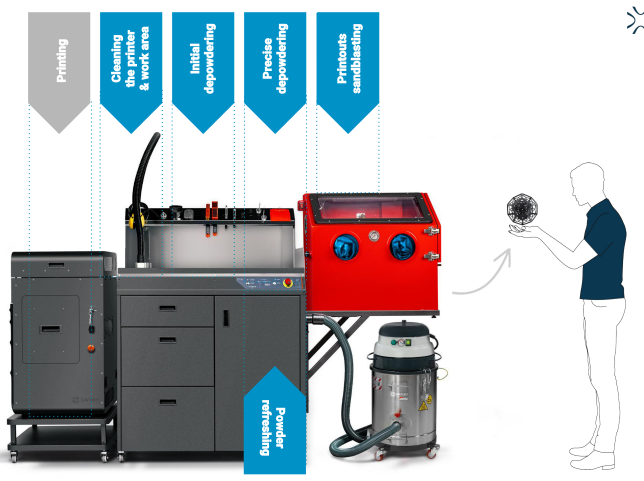
- All processes in one place
- Clever workspace an ergonomic and user friendly solution
- Tools close to you everything you need is always at hand
- **Easy depowdering** in 5 simple steps
- Super hero not just for one printer!
- PHS in data technical details



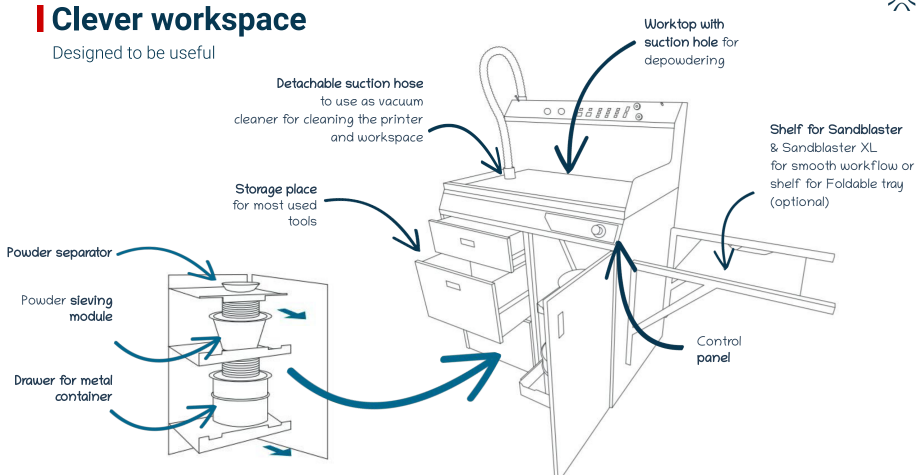


Post-processing and powder recovery - all processes in one!





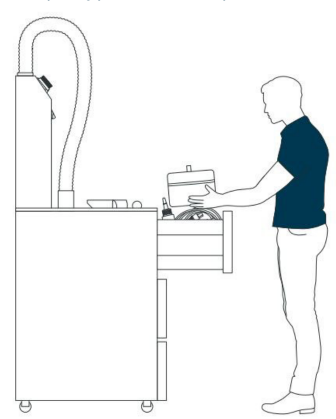


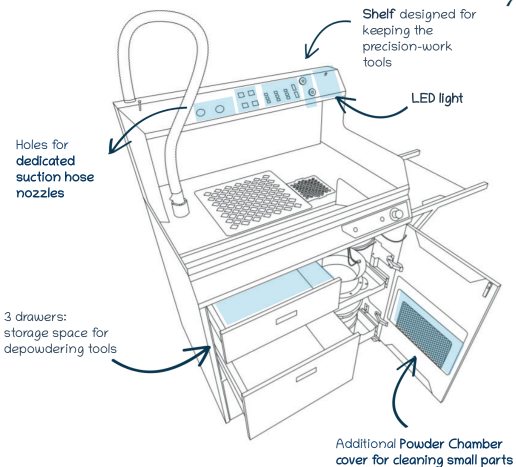




#### I Tools close to you

Everything you need is always at hand







#### I Depowdering in 5 simple steps

PHS makes post processing of printouts in 3D SLS technology faster, ergonomic and user friendly experience











Initial post processing

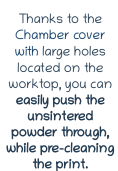
2 Precise depowdering

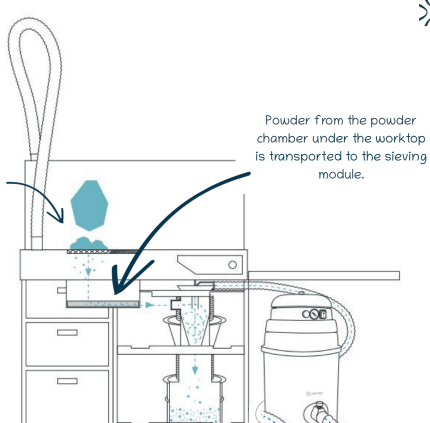
Printouts sandblasting

Cleaning the printer & work area

Powder refreshing



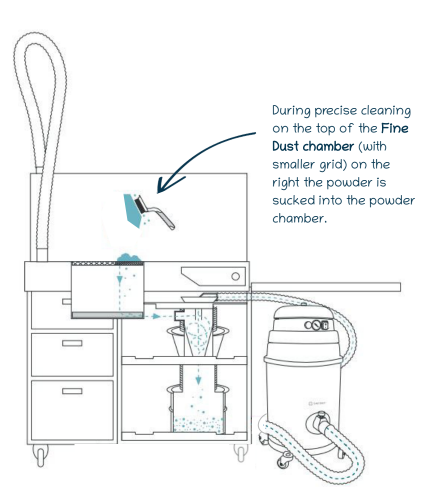








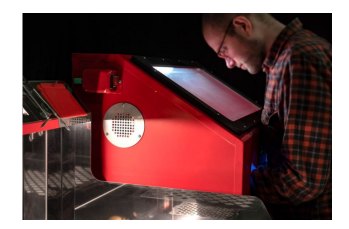


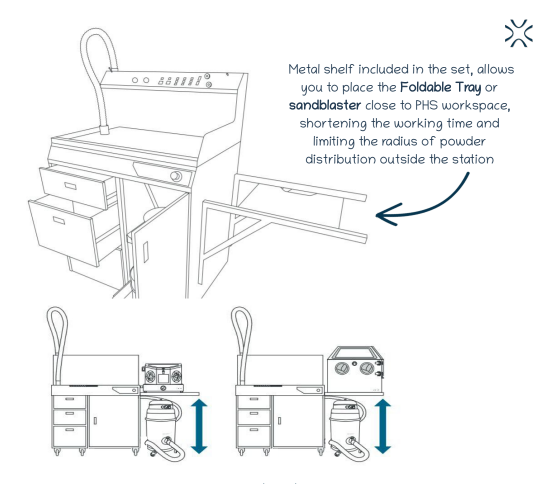












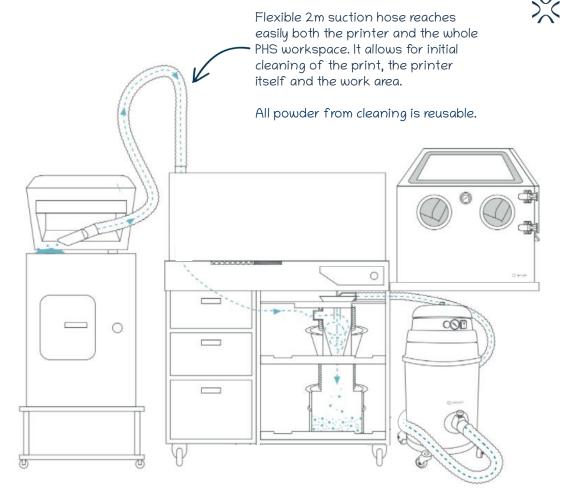
Two mounting heights.

Dedicated for both Sandblaster and Sandblaster XL.







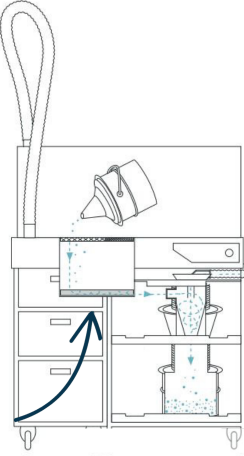




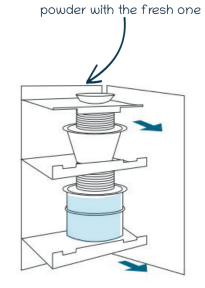




All the recovered powder is transferred to a sieving module and then goes into a metal container. Now it's ready to reuse



The sieving module located under the worktop sieves all the powder spilled during work and make it ready for further process - mixing the used

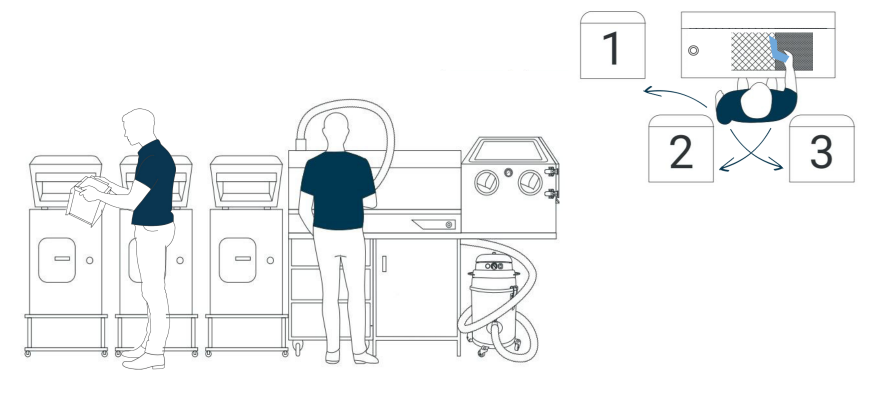






#### I Super hero - not just for one printer!

Enough to support up to three printers





#### PHS in data





Specification	
Dimension [mm / in]:	700 x 1000 x 1580 / 27.6 x 39.4 x 62.2
Weight [kg / lb]:	150 / 331
Space of installation [mm / in]:	1700 x 2200 x 1800 / 66.9 x 86.6 x 70.9
Labor [min] :	~ 25 for whole process
Set contain:	Sieving module
	Built in powder separator
	3 drawers - storage space
	Shelf for sandblaster
	Hoses, connectors & special 3d printed vacuum inlets
	LED lighting
	Metal container
Powder capacity [l / gal]	max 8 / 1.8
Power supply [V]	110/230 [V] AC, 12 VDC 6,67 A, 80W

## Thank You

#### Do you have any questions?

<u>sales@sinterit.com</u> or your dedicated KAM+48 570 967 854www.sinterit.com



Sinterit sp. z o.o. ul. Nad Drwiną 10 bud. B3 30-741 Krakow Poland

