

# Ergonomic, low-dust and with good visibility!

# Unpacking SLS parts from changing frames, including recycling of the used powder.

With the APS Unpacking Station, we provide low-dust unpacking of laser-sintered parts from built frames.

With the features listed below in the Unpacking Station (some available as options), we improve the workflow in the downstream processes of unpacking, sieving and used/waste powder collection after additive manufacturing.





# Advantages of the APS Unpacking Station

- Uniform light distribution and light colour in the working area of the APS
- Laminated glass with ionisation device for a clear view of the components to be unpacked
- Electrically height-adjustable working level
- ◆ The build platform in the built frame is lifted using a foot switch so that both hands can remain in the work area
- Work area made completely of stainless steel
- ◆ Large work plate
- ♦ Integrated sieving machine with upstream parts separation
- Two separate stainless steel containers for collecting the used/waste powder
- Integrated scales for recording the quantities of used/waste powder after each unpacking process
- Flow-optimised exhaust system reduces dust exposure for employees and the surrounding area
- ◆ Switchable cleaning nozzle
- Compressed air connections for pre-cleaning parts
- ♦ Intuitive operation of the APS via touch screen display
- ◆ FDA-compliant design possible



### Technical Data

APS Unpacking Station		
Dimensions (W×H×D)	mm	2043 x 2153 x 709
Working surface (W x D)	mm	1521 x 504
Working height	mm	1025 – 1315
Used/waste powder container	$dm^3$	je 36
Weight	kg	530
Operating voltage		230 V / 50 Hz
Recommended extraction capacity	m³/h	900 m³/h – DN 100
Compressed air supply	bar	6
Subject to technical changes.		

Special designs on request - please contact us!





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As a renowned OEM & system supplier, our group of companies specializes in mechanical engineering, process engineering, components and services. Customized solutions, precisely tailored to the needs of our customers, have been the key to our success for 100 years.

We are experts in the field of solid-liquid separation and processing of bulk mineral materials – with more than 50 local sales offices and representatives worldwide.

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