

# PowderEase<sup>™</sup> T1

# PRODUCT SPEC SHEET



### Automated Powder Breakout, Retrieval and Dosing Station

#### Optimize Your Workflow with PowderEase<sup>™</sup> T1

Simplify your additive manufacturing process by automating powder breakout, retrieval, and dosing. This 3-in-1 solution reduces manual handling, optimizes powder usage, and enables scalable production while ensuring clean, controlled workflows.

#### Increase Efficiency, Lower Costs

Save up to 50 minutes per build by automating timeconsuming processes. T1 ensures efficient powder removal, consistent dosing and efficient mixing of used and virgin powders, enhancing productivity and powder recovery.

#### **Scale for Multiple Printers**

Designed for high-volume environments, a single PowderEase T1 can comfortably support up to six H350<sup>™</sup> printers using the same material, cutting operational costs and increasing uptime.



## Key Benefits of PowderEase T1:



#### **3-in-1 Functionality:**

Automates powder breakout, retrieval, and dosing, reducing manual labor



#### Scalable:

One T1 comfortably supports up to six H350 printers, reducing equipment and labor needs.



#### **Time-Saving:**

Cuts up to 50 minutes per build compared to manual workflows.



#### Improved Powder Utilization:

Maximizes powder retrieval with minimal waste.



#### **Clean, and Accurate:**

Automated handling ensures clean, traceable, and precise operations.



	<u> </u>	
	ricai	tions

Technology	Automated Powder Breakout, Sieving, Dosing, and Barrel-Loading	
Platform size	500 x 400 mm (19.68 x 15.75 in.)	
Dimensions (W x D x H)	950 x 1675 x 1625 mm (37.40 x 65.95 x 63.98 in.)	
Weight	750 kg (1653 lbs.)	
Space Requirement (W x D)	2640 x 2200 mm (103.94 x 86.61 in.)	
Power Requirements	240 VAC, 1PH; 50 Hz	
Power Consumption	2 kW (2.72 hp)	
Compressed Air	6-10 bar (87-145 psi), minimum flow rate: 1500 l/min. (396 gal/min.)	
Noise Emission	< 80 dB (A)	
Screen Sizes	Ø 300 mm (Ø 11.81 in.), Mesh width: 250 µm (9.8425 mil)	
Dosing System	Automated dosing system for powder	
Loading Capacity	Supports 2 full builds without refilling	
Operating Temperature Range	15-30 °C (59-86 °F)	
Operating Humidity	[30-70]% RH	
Extraction rate	150m3 /h (88 CFM)	
Compatible Materials	PA12, PA11, PP	
Certifications	ISO 8573-1 Class 2:4:2 REACH, RoHS, WEEE, Modern Slavery Act, Conflict Minerals regulation	



alphacam GmbH Erlenwiesen 16 D-73614 Schorndorf Tel.: +49 (0) 71 81 92 22 - 0 info@alphacam.de alphacam austria GmbH Handelskai 92, Gate1 / 2. OG / Top A A-1200 Wien Tel.: +43 (0) 1 36 19 600 - 0 info@alphacam.at

alphacam swiss GmbH Zürcherstrasse 14 CH-8400 Winterthur Tel.: +41 (0) 52 - 262 07 - 50 info@alphacam.ch



#### PRODUCT SPEC SHEET SAF

© 2024 Stratasys. All rights reserved. Stratasys and SAF are registered trademarks of Stratasys Inc. PowderEase is a trademark of Stratasys, Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. PSS\_SAF\_PowderEase T1\_1224a