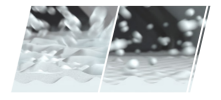






INTRODUCING THE NEW POWERSHOT PERFORMANCE SERIES

Next level blasting systems purposebuilt for the factory of the future & high-volume production with Additive Manufacturing



REDEFINING THE STANDARD OF

INDUSTRIAL CLEANING AND SURFACING





POLYSHOT CLEANING (PSC) NEW /



- ✓ Proprietary cleaning process with plastic blasting media
- ✓ Gentle and efficient powder removal
- ✓ Allowing for a wider range of process parameters and precision adjustment than conventional cleaning processes
- ✓ Compatible with all common powder-bed technologies and improved depowdering of process challenging materials (e.g. TPU)
- ✓ Developed for the P2P Workflow: The residuefree cleaning process for brilliant colors





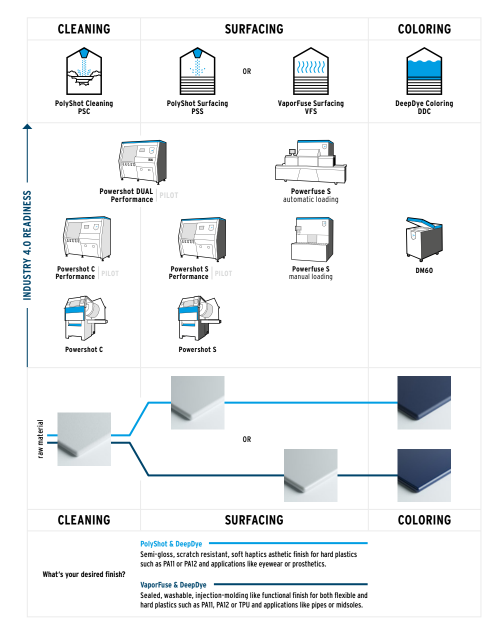
POLYSHOT SURFACING (PSS)

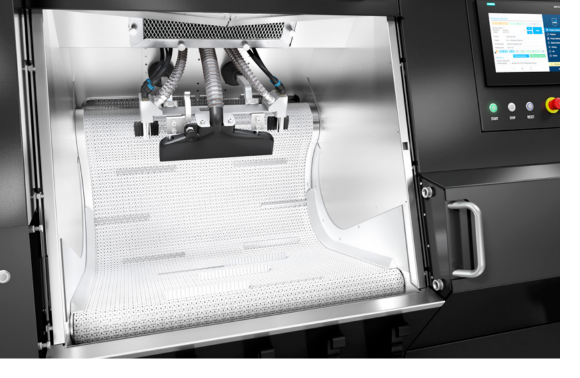
- ✓ Proprietary surfacing process with plastic beads
- ✓ Most efficient surfacing technology to achieve end-use parts
- √ Non-abrasive surface homogenization
- ✓ Semi-glossy surfaces with ideal properties: The foundation for superior coloring results
- ✓ Achieves high scratch resistance and soft haptics





TAKING THE PRINT-TO-PRODUCT WORKFLOW TO THE NEXT LEVEL







The Powershot Performance Series is designed for the most demanding applications within AM. The first system with a wide multi belt has an effective process volume of 55 liters and can handle 10kg of parts. While being able to process a full-sized build job, the Powershot Performance series has the smallest workspace requirements on the market. The blasting media sieving and separation unit leads to a lower consumable consumption and results in a reduction of costs. With a short cycle time and a capacity of a full-sized build job per run, the Powershot Performance series is more efficient than any other system available. Complemented by both our proprietary Cleaning & Surfacing processes these systems are designed for high volume production.

CAPACITY

PROCESS TIME

Up to

1.5x PART VOLUME

Reduce up to

20%

EFFICIENCY

Increase up to

EFFICIENCY



Ready to form the factory of the future - now

Our Powershot Performance series blends right into the factory of the future with state-of-the-art automation technology from Siemens. Integrated into your digital shopfloor with ERP/MES connectivity and standardized communication protocols like OPC-UA. Monitor and analyze all data surrounding the state and condition of the systems for performance & process optimization (with standardized IIoT messaging protocols like MQTT). Via a secure & certified VPN connection the systems can be accessed remotely for maintenance and troubleshooting to increase system uptime. This ultimately results in an unmatched performance of your production lines.

Setting the stage for automation in **Additive Manufacturing**

All three versions of the Powershot Performance Series provide an intuitive user-friendly interface with optional user-levels. Pre-installed programs with specifically developed process parameters can be controlled. Your individual process parameters can be configured and saved easily, enabling a fast adaption to each specific application. Automatic part handling such as automatic unloading of your processed parts supports the integration into the DyeMansion Print-to-Product Workflow and the compete Additive Manufacturing chain. The design of the system allows for upcoming extension features for automatic loading.





TECHNICAL DATA



AUTOMATION Individual programming, control and monitoring of process parameters via touch screen. Fully automatic

unloading of processed parts.

PERFORMANCE

Cycle time Individually configurable,

typically 3 to 15 minutes each process

Capacity per run Full sized build job

(e.g. full EOS P396 or 1.5x HP Jet Fusion 4200/5200)

55 liters | 14.5 gal Effective volume of multi belt

Effective dimensions of multi belt (L x W x H) 409mm x 800mm x 325mm | 12.2 inch x 31.5inch x 12.8inch

DIMENSIONS

System (L x W x H)

Recommended space requirement

in operation (L x W x H)

External extraction unit1 (L x W x H)

Recommended space requirement

in operation (L x W x H)

1630mm x 2205mm x 2097mm | 64,2inch x 86,8inch x 82,6inch 2530mm x 2900mm x 2600mm | 99.6inch x 114.2inch x 98.4inch

1000mm x 800mm x 2000mm | 39.4inch x 31.5inch x 78.7inch

1500mm x 1300mm x 2000mm | 55.1inch x 51.2inch x 78.7inch

POWER

Supply From 1.2kW up to 2.0kW Requirements 400V. 50Hz. 16A

COMPRESSED AIR

Consumption²

Minimum: 1.4m3/min at 2.2bar | 49cfm at 32psi Maximum: 1.8m3/min at 5bar | 64cfm at 73psi

CERTIFICATION³

CE | 2006/42/EG EMV | 2014/30/EU RoHs | 2011/65/EU

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AVAILABILITY

The Powershot Performance Series will be rolled out with selected pilot customers. Series systems can be ordered as of 03 2022.

¹ External extraction unit required if no in-house extraction available.

² To ensure that the machines are fully functional, DyeMansion recommends to configure the compressed air system for maximum consumption.

³Deviations possible depending on system variant.

CUSTOMER VOICES

"We have superior surfaces with PolyShot Surfacing. That was proven when we approached customers with injection molded parts, and they said they liked the PolyShot surface even better."

> KONSTANTIN BRUNNBAUER VP of Production

"With PolyShot Surfacing our earrings lose their roughness and get a unique, matt-glossy, and high-quality look as well as the pleasant wearing comfort." MARIE BOLTENSTERN CEO & Head of Design



PROGLOVE

END-USE PARTS WITH SUPERIOR COLORING RESULTS













Status 11/2021. Technical data subject to change without notice. Please request latest technical data from team DyeMansion.



800.688.3234

CONSUMABLES HELP