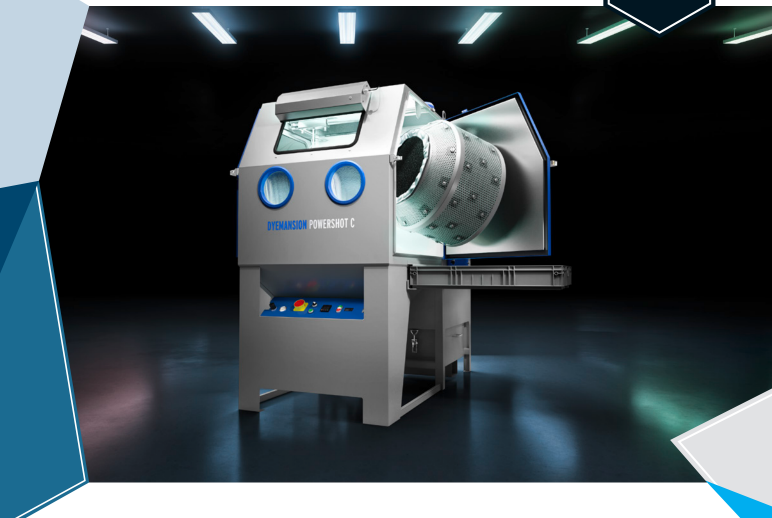
**CLEANING** 





# DYEMANSION POWERSHOT C

Easy and efficient part cleaning

# Increase of productivity

Using the DyeMansion Powershot C, up to 3/4 of an EOS P396 or full HP Jet Fusion 4200/5200 job can be cleaned in only ten minutes. Time needed for cleaning and personnel costs can be reduced in a significant way and therefore improve the efficiency. A configurable timer allows a constant batch processing and parts can be cleaned much faster.

# Gentle surface treatment

Compared to manual blasting cabinets the DyeMansion Powershot C is equipped with a rotating basket and is manufactured from stainless steel. Two simultaneouly working blasting nozzles, that are positioned perpendicular to the rotating basket and the contained parts, remove the powder in an efficient way. A fixed distance between the parts and the blasting nozzles ensures reproducible results without damaging the parts during the process.

# Saving space in the production

By investing in automated part cleaning with the DyeMansion Powershot C, up to four manual blasting systems can be replaced. In addition to the lower overall investment costs, expenses are saved as the operating and maintenance costs only affect one system.

# **TECHNICAL DATA**

# **POWERSHOT C**



#### **PERFORMANCE**

Cycle time Capacity per run Variable, typically 3 to 10 minutes Mid sized build job (e.g. 3/4 of EOS P396 or full HP Jet Fusion 4200/5200)

# DIMENSIONS1

System (L x W x H)
Recommended space requirement for operations (L x W x H)

1665mm x 1300mm x 2030mm | 65.6inch x 51.2inch x 79.9inch 2465mm x 2915mm x 2300mm | 97.0inch x 114.8inch x 90.6inch

#### WEIGHT1

System 520kg | 1146lb

# **POWER**

Supply 1kW

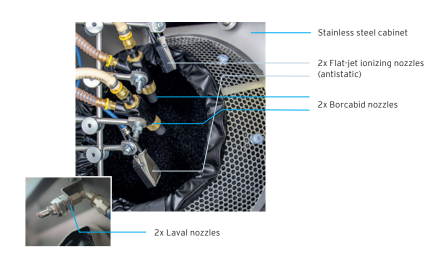
Requirements 400V, 50Hz, 16A or 208V, 60Hz, 20A

#### **COMPRESSED AIR**

Consumption<sup>2</sup> Minimum: 1.4m³/min at 2.2bar | 50cfm at 32psi
Maximum: 1.8m³/min at 5bar | 64cfm at 73psi

#### **NOISE EMISSION**

Sound level < 85dB(A)



 $<sup>^{\</sup>mbox{\tiny 1}}$  Deviations possible depending on system variant.

#### CERTIFICATION<sup>1</sup>

✓ CE | 2006/42/EG

#### DyeMansion GmbH

Robert-Koch-Strasse 1 82152 Planegg-Munich Germany +49 89 414 170 500 hallo@dyemansion.com DyeMansion North America Inc. 4020 S. Industrial Drive, #160 Austin, TX, 78744 United States of America

+1 616 928 500 3

hello@dyemansion.com

For more information, visit: www.dyemansion.com

<sup>&</sup>lt;sup>2</sup>To ensure that the machines are fully functional, DyeMansion recommends to configure the compressed air system for maximum consumption.