

ALPHA700P PVD COATING SYSTEM



)5/2021 – Specifications are subject to change without notice

ALPHA700P PVD COATING SYSTEM

THE NEW POWER PLAYER

Get highest quality coatings within an environment of maximum productivity and efficiency. The alpha700P is compact on the outside, but extra large on the inside. In its large chamber you can produce coatings with the latest ARC technology stunningly fast.

MAIN BENEFITS

- » Fast cooling system
- » Vacuum chamber with 9501 volume
- » Target shutter system to avoid target contamination
- » Dual evaporators for maximum flexibility
- » Smooth and dense ultrafine coatings
- » Duplex PVD coatings: In-situ nitriding and coating process in a single pass















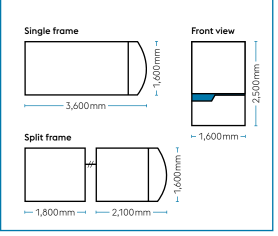


MAIN COATINGS

- » CrCN
- » TiN
- » CROSAL®-plus
- » VARIANTIC®
- » EXXTRAL®-plus
- » ZrN
- » SISTRAL®
- » Duplex coatings
- » TIGRAL
- » Ultrafine coatings

NEW DESIGN, MORE FLEXIBILITY

- » Space saving design with 1.6 × 3.6 m footprint (single frame)
- » Splittable into two frames
- » May be positioned against a wall with backside, as maintenance is executed from sides and front only
- » Smaller footprint in comparison to traditional design



TECHNICAL DATA

Usable volume	Ø600 mm × 700 mm
Load	max.850kg
Coating chamber (L×W×H)	975 × 850 × 1,150 mm
Dead weight Single frame	5,400 kg
Dead weight Split frame	3,800 kg (front section) 1,600 kg (back section)
Distributed load	1,250 kg per sqm
Bias	30 kW/ max. 1,000 V DC/pulsed DC
ARC evaporators	16 pieces with each max. 125A
ARC evaporators Batches per day	
·	16 pieces with each max. 125A
Batches per day Exemplary batch Endmills	16 pieces with each max. 125A typically 3 - 4 batches

voestalpine eifeler Vacotec GmbH

Hansaallee 321 40549 Düsseldorf, Germany T. +49 211 522-2440 F. +49 211 522-2480 www.eifeler-vacotec.com

