

## **DLyte 10,000**

DLyte 10,000 is the most powerful DLyte modular unit for polishing large pieces and complex geometries. Based on the patented dry electropolishing DryLyte Technology, the robot module allows to treat metals and alloys in a fast, cost efficient way. To achieve the highest quality results in complex and heavy pieces, it combines the DryLyte Technology with a precise 6-axis mechanical movement, to improve workpieces' surface.

## **FINISHING PROCESSES**

- + Precision finishing
- + Smoothing
- + Mirror finishing
- + Deburring
- + Rounding
- + Corrosion resistance
- + AM post-processing
- + Inner channels

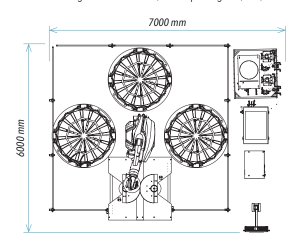
## **01. MACHINE SPECIFICATIONS**

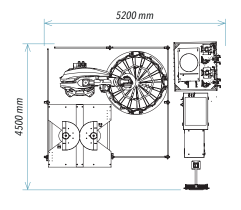
7.0	- ~	1111		C A I	_ D	A T A
- 11	- 1	н	M I I		L D	ΛΙΛ
- 11			V I	CA1	$ \nu$	7 I A

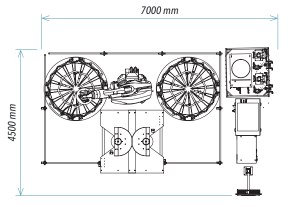
Capacity (per cycle)	750 Ø x 600 mm (one piece centered to the robot axis).		
Operating height 4,500 mm	4,500 mm		
Operating layout	5,718 (front) mm x 4,507 (side) mm.		
	(Recommended safety area: 8,110 mm x 9,307mm)		
Floor requirements	It is recommended that the quality of the concrete must meet the requirementsof the following standard: C20/25 according to DIN EN 206-1:2001/DIN 1045-2:2001 for a weight machine of 7,450 km without the scaffold (950 kg).		
Power consumption	55 kw (125A)		
Power supply	380 - 400 VAC / 50-60 Hz / 3P + N + GND		
Air pressure main	Main line: 6-8 bar (air connector: 16 mm Ø) Consumption of 3,000 l/min. Air quality must be 1.5.1 according to ISO 8573.		
Distilled water	70 l. demineralized water tank with conductivity properties $<$ 5 $\mu$ S/cm according to ISO 3696.		
Ventilation	The unit must be installed in a well-ventilated area. Otherwise, a forced ventilation system must be installed on top of the unit.		
Chiller	40 kw		

## 02. TECHNICAL DRAW

There are three configurations available, encompassing one, two, or three tanks, allowing for the combination of processes and parts cleaning operations.







<sup>\*</sup> This product is protected by one or more of the following patents and patent applications: Patents https://www.gpainnova.com/patents