

DLyte 100PRO Hybrid

The DLyte100PRO Hybrid is the biggest compact machine for industrial applications able to process parts with dry electropolishing technology and hybrid technology. It combines a planetary movement and a vertical backand-forth motion inside the drum containing the media. It is suitable to treat materials included in Steel group, Cobalt-chrome, Titanium group, Copper based alloys group, Nickel based alloys group and Aluminium group materials.

Workbowl and holder are not included. Light tower, anti-vibratory support with refrigeration system, conductivity and temperature calibration system are included.

FINISHING PROCESSES

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

TECHNICAL DATASHEET, DLYTE 100PRO HYBRID

The DLyte 100PRO Hybrid's advanced PLC based electronics allows to apply parameters of dry electropolishing and hybrid processes for a wide range of materials from low to high frequency, and parameter concatenation. In addition, it allows to control the holder rotation's speed and direction, to precisely apply movements on each piece of the batch, ensuring homogeneous results.

DLyte 100PRO Hybrid's electrolyte lifespan is based on material extraction, as it is able to calculate the remaining media lifespan of the electrolyte based on material removal. Thanks to the independent conductivity and its 2 temperature probes, it offers readings to the automatic electrolyte conditioning system to optimize performance and its useful life, and also adds an extra safety layer.

Its advanced software logs key parameters, and warnings of the process, thus assuring traceability of the processed batch. All data can be easily extracted and analyzed through the ethernet and usb ports.

The hardware is designed with robust and reliable mechanics to work continuously in mass production. It includes a refrigeration system with a heat exchanger, to control and estabilize the Dry Suspension electrolyte temperature, and accomplish repetitive and controlled results.

Its hardware also allows to have an easier access for maintenance and operation, and its safety system includes a warning light tower which indicates the machine status, and antisabotage security system.

01. MACHINE SPECIFICATIONS

TECHNICAL DATA

Capacity (per cycle)	180 Ø x 80 mm (maximum volume centered to the axis)
Machine dimensions	950 x 1,320 x 880 mm
Support dimensions	950 x 790 x 800 mm
Machine weight	241 kg
Anti-vibratory support weight	144 kg
Power (single phase with industrial plug)	5.5 kW (24 A) (single phase with industrial plug) 🕥
Voltage	230 V~ ± 10% (1P+N+PE)
	(Avalaible transformer kit 110-230 V~)
Air pressure	4-5 bar (air connector: 8mm or 1/4' BSP')
	Consumption of 40 l/min. The air quality must be 5:4:4* according to ISO 8573 . (*) Air quality required for a maintenance every 6 months (change of filters).
Storage capacity (Anti-vibratory support)	231 /
Distilled water tank capacity	6.5 l (drain valve included)
External antisabotage valve	Yes
Noise level	<70 dB(A)
HMI size	Touchscreen LCD TFT 7"
Auxiliar 24 V connector inside cabin for holder accessories	Yes
Ambient temperature operating	5°C to 35°C
Temperature storage	-10°C to +70°C
Recommended humidity	30 - 70 % RH (without condensation)

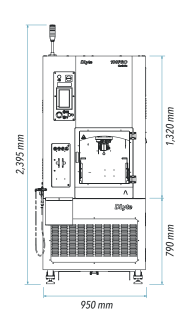
TECHNICAL DATASHEET. DLYTE 100PRO HYBRID

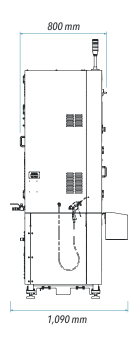
TECHNICAL DATA (2/2)	Electrolyte storage	5° C to 40° C (check expiration date)
	Towerlight	Yes
	Frequency	50-60 Hz
	Index of protection	IP20 (polishing module) IP22 (electric cabinet)
MOVEMENTS	Main axial turning	Yes
	Vertical (up/down)	Yes
	Holder vibration	Yes
	Media refrigeration	Yes

02. WORKBOWL

TYPE	Cathode Set Dry Electrolyte Cathode Set Dry Suspension Electrolyte Cathode Set Dry Suspension Electrolyte compatible with refrigeration system		
	Cathode Set Hybrid process		
CAPACITY Workbowl volume	Workbowl volume	16 L	
	Working volume	180 Ø x 80 mm (maximum volume centered to the axis)	
	Electrolysis cathode Air connection Water connection	180 Ø mm x 80 mm	

03. TECHNICAL DRAW





^{*}This product is protected by one or more of the following patents and patent applications: Patents https://www.gpainnova.com/patents