

# **DLYTE 10PRO**Carbide CT

DLyte 10PRO Carbide CT is the **compact machine** for surface finishing of cutting tools, punches, and other cemented carbide components. It provides a fully automated, **high-precision surface treatment** for tools such as drills, endmills, and cutting inserts, meeting specific finishing requirements. This innovative system **enhances tool performance**, extends lifespan, preserves geometry and mechanical integrity.

The dry electropolishing method, developed by the Spanish tech company GPAINNOVA, is an **innovative and patented technology**. DryLyte does not remove material from the work pieces through mechanical abrasion but through an **ion exchange** between the metal components and an electrolyte embedded in polymer granulate.

\* The Rösler Group is the exclusive global sales partner for DLyte Carbide systems.



## All advantages at a glance

- Finishing processes: Cutting edge preparation, polishing, smoothing, coating droplet removal and decoating.
- Advanced PLC-based electronics: Applies asymmetric pulses for processing carbides and a wide range of materials. It controls the holder rotation speed and direction for precise movements on each piece of the batch.
- ▶ **Refrigerator system**: Inside the anti-vibratory support, to control and stabilize the media temperature for a consistent production.
- ▶ Electrolyte conditioning system: Calculates remaining media lifespan based on material removal. The independent conductivity and two temperature probes provide readings to the automatic electrolyte conditioning system to optimize performance.

#### Machine specifications

2 versions available:

- ▶ DLyte 10PRO Carbide CT STD for Dry and Dry suspension processes with vibratory base and polishing area of 140 Ø x 56 mm.
- $\blacktriangleright$  DLyte 10PRO Carbide CT TALL for Dry Suspension process without vibratory base and a polishing area of 140 Ø x 130 mm.

Technical data	
Capacity (per cycle) DLyte 10PRO Carbide CT STD	140 Ø x 56 mm (with vibratory base)
Capacity (per cycle) DLyte 10PRO Carbide CT TALL	140 Ø x 130 mm (without vibratory base)
Machine dimensions	818 x 1,175 x 692 mm
Support dimensions	818 x 803 x 692 mm
Machine weight	225 kg
Anti-vibratory support weight	104 kg
Power (single phase with industrial plug)	3 kW (single phase with industrial plug)



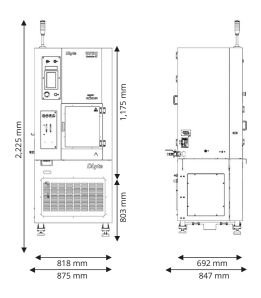
Voltage	230 V ± 10 % (1P+N+PE)
Frequency	50-60 Hz
Air pressure	4-5 bar (air connector: Ø 8 mm or 1/4' BSP')
Distilled water tank capacity	3 I (drain valve included)
External pneumatic stop cock	Yes
Noise level	<70 dB(A)
HMI display size	7"
Auxiliar 24-V-connector inside cabin for holder accessories	Yes
Tower light	Yes
Index of protection	IP20 (polishing module)
Main axial turning	Yes
Vertical (up/down)	Yes
Holder vibration	Yes
Media refrigeration	Yes

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).

### Workbowl

Туре		
Cathode Set Dry Electrolyte	Only compatible with Standard version	
Cathode Set Dry Suspension Electrolyte		
Cathode Set Dry Suspension Electrolyte with refrigeration system		
Capacity		
Workbowl volume	91	

## **Technical draw**



More information about precise surface finishing of metal components with the DryLyte technology:



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