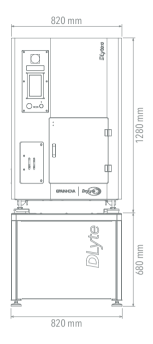
DLyte 101®

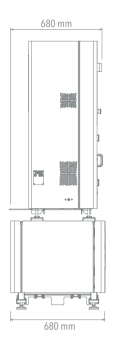


DLyte 101 series are the new patented machines for grinding and polishing Steel, Stainless-steel, Cobalt Chrome, Nickel, Titanium, Carbon Steel, Aluminium, Carbides and Precious Metals.



DLYTE 10I TECHNICAL SPECIFICATIONS





MAIN DATA		
Capacity (per cycle)	$120\ \text{Ø}\ \text{x}\ 50\ \text{mm}$ (maximum volume centered to the axis	
Machine dimensions	820 x 1280 x 680 mm	
Support dimensions	820 x 680 x 680 mm	
Machine weight	173,5 kg	
Support weight	87 kg	
Power	3 kW (single phase with industrial plug) 😧	
Voltage	220-240 V	
Air pressure	4-5 bar (air connector: 8 mmØ or 1/4' BSP')	

Consumption of 40 l/min. The air quality must be $1.5.1^{\star}$ according to ISO 8573 . (*) Air quality required for a maintenance every 6 months (change of filters).

SERIES MODEL	MATERIALS	FREQUENCY
DLyte10I	For Steel, SS, CoCr, Nickel and Precious Metals	LF
DLyte10ITi	ForTitanium	HF
DLyte10I+Ti	For Steel, SS, CoCr, Nickel, Titanium and Precious Metals	LF and HF
DLyte10ICs	For Carbon Steel	LF
DLyte10I+Cs	For Steel, SS, CoCr, Nickel, Precious Metals and Carbon Steel	LF
DLyte10ITi+Cs	For Titanium and Carbon Steel	LF and HF
DLyte10I +Ti+Cs	For Steel, SS, CoCr, Nickel, Titanium, Precious Metals and Carbon Steel	LF and HF



