

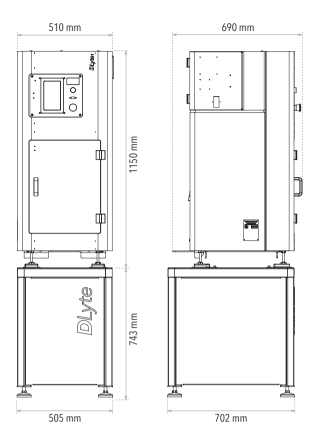


DLyte11®

machine for industrial applications. Specially designed for R&D or high-value, very small, fragile and delicate pieces with high-demanding finishing requirements. It combines a planetary movement, vertical back-and-forth motion and rotation on its vertical axis inside the drum containing the Dry electrolyte media. Common applications: Cutting Tools, precision components, AM Parts.

DLyte11® Technical Specifications

MAIN DATA	
Capacity (per cycle)	75 Ø x 50mm (maximum volume)
Machine dimensions	510 x 1150 x 690 mm
Support dimensions	505 x 743 x 702 mm
Machine weight	96 kg
Support weight	47 kg
Power	2 kW
Voltage	220 V - 240 V*
Air pressure	4-5 bar
	*220 / 110 V transformer available. Ask your sales representative for more information.



SERIES MODEL	FREQUENCY	DESCRIPTION
DLYTE 11	LF	For treatment materials included in Steel group, Cobalt-chrome group, Copper and Nickel based alloys group with Low Frequency parameters.
DLYTE 11 HF	HF	For treatment materials included in Steel group, Titanium group, Hard metals group, Nickel based alloys group and Aluminium group with High Frequency parameters.
DLYTE 1I+HF	LF+HF	For treatment materials included in Steel group, Cobalt-chrome, Titanium group, Copper based alloys group, Hard metals group, Nickel based alloys group and Aluminium group materials with High Frequency and Low Frequency parameters.

DESIGN | ADDITIVE MANUFACTURING | METROLOGY



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INSTANT SERVICES QUOTE

