

DLyte PRO500

PRECISE METAL SURFACE FINISHING FOR MASS PRODUCTION

DLytePRO500 is the most advanced, powerful and versatile metal surface finishing equipment on the market specially designed for mass production. Its one-step automatic process reduces the complexity of current multi-step finishing processes, while improving cost efficiency and repeatibility. This machine does not require a closed-up system to recycle water and sludge waste treatment machinery, therefore decreseasing space, labor, and environmental licenses for waste management.

Workbowl and cathode set are not included.

FINISHING PROCESSES

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



01. MACHINE SPECIFICATIONS

CHNICAL DATA	DIMENSION	Machine dimensions	1,300 x 2,770 x 1,380 mm		
	CAPACITY	Electrolyte capacity	2501		
		Holder + piece area	Ø500 x 540 mm (x1)		
			Ø200 x 540 mm (x8)		
		Work piece area	Up to Ø500 x 250 mm (x1)		
			Up to Ø200 x 200 mm (x8)		
		Weight	50 kg (work piece(s) + holder) (x1)		
			20 kg (work piece(s) + holder) (x8)		
	MACHINE WEIGHT	DLyte PRO500 weight	1600 kg		
		Tank with electrolyte	400 kg		
	ELECTRICAL (1)	Rated power	25 KW ⁽²⁾		
		Short-circuit breaking capacity (ics)	6 kA		
		Rated voltage	400 Vac ± 10% (3P+N+GND)		
		Frequency	50 - 60 Hz		
		Rated current	35 A		
		Full load current	40 A		
		Grounding connection	TN system		
		Earth leakage current	> 10 mA ⁽³⁾		
	AIR	Air supply (Main line)	6 - 7 bar (air connector Ø10 mm)		
		Air flow (Main line)	1,000 l/min ⁽⁴⁾		
		Air supply (Holder line)	6 - 7 bar (air connector Ø12 mm)		
		Air flow (Holder line)	1,500 l/min ⁽⁴⁾		
		Air quality (ISO 8573-1:2010)	4 (dewpoint ≤ +3°C)		
	DISTILLED WATER	Water supply	Connection (Ø10 mm)		
		Water tank	161		
	TEMPERATURE	Operating	5°C to 35 °C		
		DLyte PRO500 storage	-10°C to + 70°C		
		Electrolyte storage	5°C to 40°C (max. 24 months)		
	PROTECTION INDEX	Machine	IP20		
		Electric cabinets and peripherals	IP22		
	NOISE	Holder vibrators OFF (EN ISO 11202)	<70 dB		
		Holder vibrators ON (EN ISO 11202)	74 dB (1 m); <70 dB (7m)		

⁽¹⁾ The machine shall be connected to a power line with: A) Differential switch: 4P - 40A, 300mA – Type B. B) Circuit breaker switch: 4P - 40A, C curve. C) The female connector shall meet the IEC 60309 series. (2) Detailed power consumption in Table 2 (3) Note Leakage current: 20 mA. (4) Detailed air consumption in the last table.

02. DETAILED POWER CONSUMPTION

LOAD	CURRENT CONSUMPTION (A) 1 HOLDER	CURRENT CONSUMPTION (A) 8 HOLDERS	VOLTAGE (V)	POWER (W)	OTHER MODULES CONSUMPTION (W)	MACHINE POWER CONSUMPTION (W)	
Low	10	80	30	2400	7000	9400	
Medium	25	200	30	6000	7000	13000	
High	45	360	30	10800	7000	17800	
Max	45	360	50	18000	7000	25000	

The power consumption depends on the total surface to be polished in one cycle.

03. DETAILED AIR CONSUMPTION

The air consumption required for each line is (the duty cycle is specified in percentage):		AIR CONSUMPTION (L/MIN)								
		INSERT THE CORE INTO THE TANK (8s)	POLISHING PROCESS			REMOVE THE CORE INTO THE TANK (8s)	CLEANING PROCESS			
LINE	FUNCTION	SPECIFICATION	Standard	Min	Most common	Max		Min	Med.	Max
Main Line	Up/Down movement	600	500 (100%)	0	0	500 (50%)	500 (100%)	-	-	-
	Holder gripping	600	-	-	-		-	-	-	-
	Electrolyte blowers	600	-	0	100 (20%)	100 (20%)	-	-	-	-
	Cleaning system	1000							600	1000
Main Line	Holder vibration	500	-	-		500 (100%)		-	-	-
	Holder blowers	1000	-	-		1000 (100%)		-	-	-
TOTAL		500	0	100	2100	500	0	600	1000	

Air shall never be required for both the polishing process and the cleaning process at the same time.

04. TECHNICAL DRAW









