

DLyte PRO500

HIGH CAPACITY COMPACT MACHINE



Fast holders loading by quick connectors

Easy load/unload consumable

More ergonomics - 12" HMI touchscreen

VERSIONS

Robot version

Complex parts
3D Printing industry

Turbine version

for impellers
and turbines

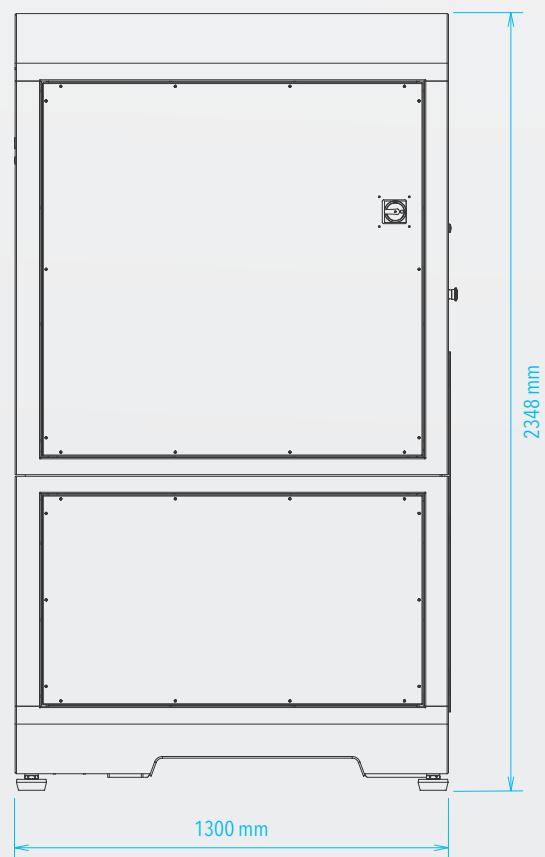
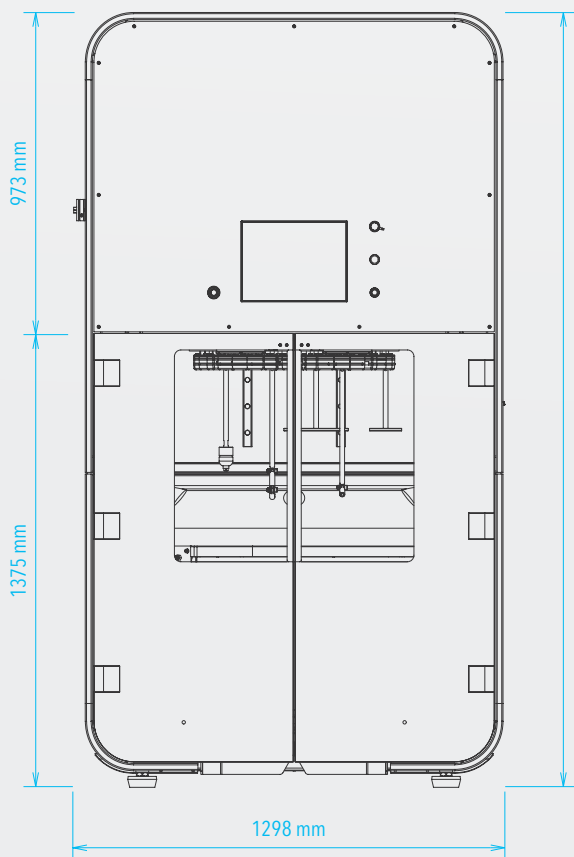
Holder version

High capacity machine
tools and drills

Machine patented and manufactured by **GPAINNOVA**

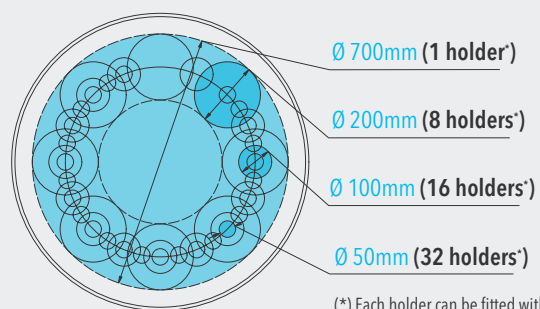


The use of Patented DryLyte Technology
is a concession approved by DryLyte Company



TECHNICAL SPECIFICATIONS

Depends on the version of the machine and holder the number of pieces that can be polished in one cycle is different. You can see some examples on the right infographic.



(*) Each holder can be fitted with multiple parts.

CAPACITY (PER CYCLE)	Maximum working area 700 Ø x 250 mm.
MACHINE DIMENSIONS	1298 x 1300 x 2348 mm
ELECTROLYTE CAPACITY	250 L
MACHINE WEIGHT	280 - 400 Kg (230/380 V)
POWER	8 - 15 kW ☺ (single phase with industrial plug)
VOLTAGE	220 - 240 V
AIR PRESSURE	4 - 5 bar (air connector diameter: 8mm or 1/4' BSP')

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