

Horiane L

SWISS MADE





Ex II 3G IIB T4 Gc

6

10 liters

2 stations to 90°C

H150 mm Ø80 mm or Ø100 mm

Spinning, oscillation, agitation, ultrasonic

20-1500 rpm programmable

0-10 mm

45-150 W 35 kHz available in each bath

Separate, extern ATEX zone 8 positions rotation table Touchscreen 10.4"

Footprint 1000 x 1000 mm, height 2100 mm Footprint 400 x 800 mm, height 2000 mm

To be connected to an existing vacuum system, 150 m³/h min.

400 VAC + compressed air

Can be installed in an ATEX 2 Zone

Solvent cleaning machine

Washing and drying of large capacity to ATEX standards.

Perfection in cleaning with solvents. Operating safety.





Power supply

ATEX labelling

Drying station

Baskets size

Oscillation

Ultrasonic

Principle

Airflow

Number of baths

Cleaning baskets

Rotational speed

Electrical cabinet

User-friendly interface

Control cabinet dimensions

Machine dimensions

Volume of each bath

Mechanical cleaning actions

Environment

Removal Does not require a water treatment station

Photos and specifications are not contractual

