

Horiane L

SWISS MADE





Ex II 3G IIB T4

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 Touch-screen 10.4"

Foot print 1000 x 1000 mm, height 2100 mm Foot print 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.**







ATEX labelling

Drying station Cleaning baskets

Baskets size

Oscillation

Ultrasonic

Principle

Airflow

Rotational speed

Electrical cabinet

User-friendly interface

Control cabinet dimensions

Machine dimensions

Number of baths

Volume of each bath

Mechanical cleaning actions

Environment

Removal Does not require a water treatment station

Photos and specifications are not contractual