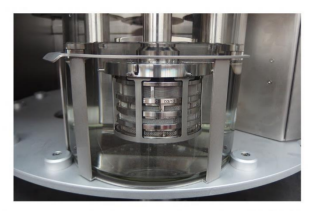
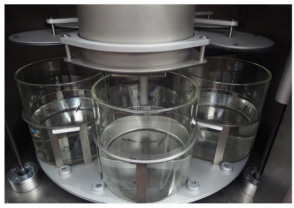


## Horiane S





**ATEX** labelling Number of baths Volume of each bath **Drying station Baskets size Mechanical cleaning actions Rotational speed** Oscillation Ultrasonic **Electrical cabinet Principle User-friendly interface Machine dimensions Airflow Power supply Environment** Removal Option

## Solvent cleaning machine

Washing and drying of medium capacity to ATEX standards. Perfection in cleaning with solvents. Operating safety.



5 3.8 liters 1 adjustable station until 60°C H75 mm Ø80 mm or Ø100 mm Spinning, oscillation, agitation, ultrasonic, dynamic output 20-2500 rpm programmable 0-20 mm, adjustable 20-50 W 40 kHz available in each bath Integrated 6 positions rotation table Touch-screen 7" Foot print 750 x 1050 mm, height 1300 mm To be connected to an existing vacuum system, 50 m<sup>3</sup>/h min. 230 VAC + compressed air Can be installed in an ATEX 2 Zone Does not require a water treatment station Active carbon filter





Photos and specifications are not contractual

Ex II 3G IIB T4