



XAGUA

Suction bench with
water depurator



Minimal space requirement

The solid and essential design, free of stacks, hoods or other cumbersome structures allows to optimize space

A strong aspiration, localized all over the perimeter of XAGUA and all over the IDRODOS wall, captures the dust inside the machines, where it joins the atomized drops. Thanks to the metallic separators with lamellar structure, dust merges with water plunging to the bottom of the internal tank, from which it is expelled thanks to the continuous outlet water flow.

IDRODOS

PARETE ASPIRANTE CON DEPURATORE

Suction wall
with water deputation



Customize your IDRODOS!

To better direct the suction power when dust emission is arising from moving points in the working process, you can customize IDRODOS with one or two articulated arms (optional)



GHINES srl

Via Ca' Torsani, 1 - 47900 RIMINI (Italy) P.O. Box 456
Tel. (+39) 0541 751080 - Fax (+39) 0541 751074 www.ghines.com - info@ghines.com





XAGUA

Suction bench with water depurator

Standard equipment:

- N° 1 slab holder adjustable in height and distance, it can be fitted on both sides of the workbench.
- N° 1 interlocked single-phase socket for electric tools

TECHNICAL DATA:

- Electrovalve for automatic water inlet
- Galvanized collect tank (water capacity): 220 liters
- Filtering system: mechanical drop separator
- Exhaustion: 98% of the aspired dust
- Water requirement: flow in rate 3 liters/min, pressure 2 bar
- Sound pressure: 72.5 dB(A)
- Power supply 400 V - 50 Hz three phase, absorbed power 4.0 kW; 230 V - 60 Hz three phase, absorbed power 4,8 kW; (other voltages on request).
- Dimensions: 2900 x 920 x 1100 mm
- Weight: approx. 650 kg

XAGUA or IDRODOS: SOLUTION OF THE DUST PROBLEM

High dust extraction and exhaustion capacity

The combination of a powerful motor, a high pressure fan and state-of-the-art exhaustion technologies will keep your workshop clean and safeguard the health of your operators.

Immediately operative and user-friendly

Installation does not require masonry works: only the electric and hydraulic or pneumatic connections (according to the model) are needed. Thanks to the few simple controls, learning to use the machines is immediate.

Quality materials

The solid and sturdy metallic structures, treated with epoxy varnishes, together with the galvanization of inside tanks and of drop separators, guarantee low sound pressure and extra long exploitation of your investment

Reduced maintenance

Thanks to innovative technologies, GHINES products do not have pumps, filters or mechanical moving parts, reducing maintenance to a minimum and assuring long operation with no troubles



Suction wall with water depuration

TECHNICAL DATA:

- Electrovalve for automatic control of water inlet
- Galvanized collect tank (water capacity): 260 liters
- Filtering system: mechanical drop separator
- Exhaustion: 98% of the aspired dust
- Water requirement: flow in rate 3 liters/min, pressure 1,5 - 2 bar
- Sound pressure: 72.5 dB(A)
- Power supply: 400 V - 50 Hz three phase, absorbed power 7,5 kW; 230 V - 60 Hz three phase, absorbed power 9,2 kW; (other voltages on request).
- Dimensions: 2165 x 2100 x 1500 mm
- Weight: approx. 750 kg

