

KERAMIKOS

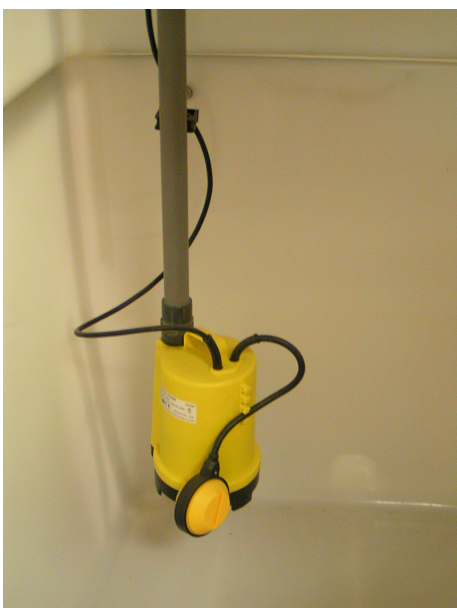
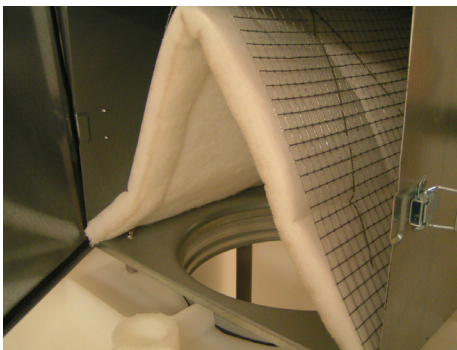


The Keramikos SC014 water wash spraybooth .

The Keramikos SC014 spraybooth has been designed to meet the ever increasing need to protect our environment.

The water wash spraybooth works on the principle of a curtain of continuous recycling water running down the rear face of the spraybooth. A glaze spray is aimed towards this curtain, the spray being guided by a powerful extraction fan, the glaze is trapped by the water curtain, whilst the air stream is pulled through the booth and into a washable filter. The excess glaze is washed into the tank and can at a later date be reclaimed depending on the type and colour of the glaze.

The spraybooth is supplied with a tough submersible pump and a 740 m³ / h fan. The working area is well lit by two fluorescent tubes. For transfer the SC014 spraybooth is mounted of four castor wheels.



TECHNICAL DATA KERAMIKOS SC014 WATERWASH SPRAYBOOTH.

Dimensions:

External dimensions
(h x w x d): 210 x 80 x 90 cm.

Internal dimensions
(h x w x d): 70 x 60 x 50 cm.

Construction:

Internal parts: PVC / stainless steel.
Watertank and hood: Polypropylene.

Power: 220/240 V. 50 Hz. 16 A.
Air extraction 740 m³ / h.

Please note under heavy use we advise that the booth is extracted to atmosphere.