



CLAYMAN

Morells Barn • Park Lane • Lower Bognor Road • Lagness • Chichester • West Sussex • PO20 1LR
Telephone: +44 (0) 1243 265845 • Facsimile: +44 (0) 1243 267582

Email: info@claymansupplies.co.uk • www.claymansupplies.co.uk

PRODUCT INFORMATION

7800 – WATERFALL SPRAY BOOTH



This Waterfall Spray Booth has been designed to meet the ever increasing need to protect our environment. The water wash spray booth works on the principle of a curtain of continuous recycling water running down the rear face of the spray booth, 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 stainless steel pre filter and finally into a washable filter bag. 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. There is a ball valve to allow the water to be drained and the contents of the tank removed. Any glaze materials can also be removed and disposed of safely. The booth is mounted on four castor wheels. The 7800 is primarily designed to be used by the studio potter and educational faculties for low volume production, therefore the booth does not need ducting to atmosphere making it portable around the studio environment.

This spray booth uses a sophisticated baffle system to prevent water take through into the filter bag, they are designed to be used with water based material only, but can be adapted if required for solvents. If the spray booth is to be used in a production environment it may be necessary to duct to the atmosphere, please contact our technical department if you require further advice.



Technical data

Height: 1580mm approx.

Width: 820mm approx.

Depth: 1290mm approx.

Fan: 2000CFM

Air extraction: 250 Cu Ft/min

Steel construction

Internal parts: stainless steel

Water tank: Polypropylene

Switchgear: Thermal overload protection

Weight: 118 kg approx.

Power: 220/240v 50Hz

Hood internal dimensions: 638mm x 625mm x 420mm deep.

Working depth: 350mm