

Wet Process Stations

Bath heater systems

Filtered recirculation systems.
Chemical dosing

Quick dump rinse systems

1, 2 and 3 stage weir systems

Manufactured to all relevant safety standards

Laminar flow to class 1

Fully extracted under bench storage or trolleys



Technical Specification:

Overall dimensions (mm):

WS1200P – 1200(L) x 900(W) x 2400(H)
Duct size – 300mm
Material - Polypropylene
Booth size – 1200(L) x 900(W) x 750 (H)

Overall dimensions (mm):

WS1800P – 1800(L) x 900(W) x 2400(H)
Duct size – 300mm
Material - Polypropylene
Booth size – 1800(L) x 900(W) x 750 (H)

Overall dimensions (mm):

WS2400P – 1800(L) x 900(W) x 2400(H)
Duct size – 2 x 300mm
Material - Polypropylene
Booth size – 2400(L) x 900(W) x 750 (H)

Electrical : 230vac 50Hz standard. Supply 16A, isolator, IP55 sockets under bench, florescent / yellow filter option lighting over booth,

Facilities: Bunded sinks, sliding or fixed decks, remote / local taps and waste, under cupboard for contained waste.

Booth: fully extracted to duct via rear exhaust channel, fold down valence.

Fan: Local fan speed / auto damping control facility

Simple design

Moorfield supply a range of wet stations in both white polypropylene and stainless steel for general process and application specific processes such as semiconductor etch.

We offer a standard design range starting at a low budget entry, to a fully customised turnkey design, build and installation service.

Options include - Lighting, electrical pack, differential pressure gauge / alarm, auto pressure relief damping, Town or local water, bunded sinks, contained waste area.



Moorfield Associates
Moorfield House
Plumley Moor Road
Plumley; Cheshire
United Kingdom; WA16 9RS

Tel: +44 (0) 1565 722609

Fax: +44 (0) 1565 722758

www.moorfield.co.uk
sales@moorfield.co.uk
VAT No. GB616324166
Reg No. 3044718
© Moorfield 2001