

High efficiency filtration

Nordfab Wet Spray Booths

NORDFAB WET SPRAYBOOTH SERIES

Description

The Nordfab range of Wet Spraybooths is constructed from bolt-together sheetmetal panels. Filtration is achieved by a recirculating water wall. The wet type system is suitable to filter many paint and adhesive products. Spraybooths are supplied complete with axial extraction fan(s).

Operating Principle

The operator positions the object to be sprayed within the confines of the booth. Fresh air is drawn in through the front opening of the booth causing the overspray to be caught in the filter. The cleaned air is discharged out through the plenum behind the filter wall and out through a discharge duct.

Construction

1mm and 2mm thick Powdercoated sheetmetal construction.

Filters Recirculating water wall.

Applications

Spray painting (all paint types) Adhesive spraying Vanishing





- Suitable for a range of applications
- High filtering efficiency
- Designed according to AS4114
- Fluorescent lighting

Model	Water Curtain Width (mm)	Overall Width (mm)	Overall Height (mm)	Overall Depth (mm)	Airflow (L/s)
SBW25	2500	2800	2550	2200	3200
SBW30	3000	3300	2550	2200	3900
SBW45	4500	4800	2550	2200	5800
SBW60	6000	6300	2550	2200	7700

Nordfa Pty Ltd ABN 15 658 403 948

www.nordfab.com/en-au/

22 Chisholm Road Sefton NSW 2162 Australia. Tel +61 1800 673 828 contact@nordfab.com

Nordfab reserves the right to change design without notice. Copyright 2017 Nordfab Pty Ltd