



This time we are thinking **inside** the box



A compact-size unit for waterborne cleaning. The Double A has 2 working stations, which can both be used simultaneously, independently of each other.

The working stations are

- Automatic washing station, using recirculating waterborne solvent (like Drester AquaSolve)
- Sink for manual cleaning, equipped with a paint channel rinse gun and a flow through brush using recycled water

The Double A comes equipped with a pneumatic vapor exhaust system.





Extraction capacity

Compressed air needed 7-12 bar (110-180 psi), 250 l/min (9 cfm) 140 m³/hour (82 cfm) (with a 15 m extension) 180 m³/hour (106 cfm) (with a 5 m extension)

Weight 65 kg (140 lb)

Overall dimensions Height: 1510 mm (59,5"), Width: 835 mm (33")

Max depth 650 mm (25,5") Depth at the floor 610 mm (24") Extraction diameter 80 mm (3.15")



A compact-size unit for both solventbased and water-borne cleaning. The solvent/water combo has been very successful and Drester now presents a new combo, with more features and a smaller footprint. The Double C has 2 working stations, which can both be used simultaneously, independently of each other.

The working stations are

- Automatic washing station, using recirculating solvent and manual clean rinse
- Sink for manual cleaning, equipped with a paint channel rinse gun and a flow-through brush using recycled water.

The Double C comes equipped with a pneumatic vapor exhaust system.





Extraction capacity

Compressed air needed 7–12 bar (110-180 psi), 250 l/min (9 cfm) 140 m³/hour (82 cfm) (with a 15 m extension)

180 m³/hour (106 cfm) (with a 5 m extension) 65 kg (140 lb)

Weight Overall dimensions Height: 1510 mm (59,5"), Width: 835 mm (33")

Max depth 650 mm (25,5") Depth at the floor 610 mm (24") Extraction diameter 80 mm (3.15")



double **S**olvent DB22S



A compact-size unit for solventbased cleaning. The Double S has 2 working stations, which can both be used simultaneously, independently of each other.

The working stations are

- Automatic washing station, using recirculating solvent with an automatic clean rinse
- Sink for manual cleaning, equipped with a flow-through brush using recirculating solvent and a spray handle using clean solvent





Extraction capacity

Extraction diameter

Compressed air needed 7-12 bar (110-180 psi), 250 l/min (9 cfm) 140 m³/hour (82 cfm) (with a 15 m extension)

180 m³/hour (106 cfm) (with a 5 m extension)

65 kg (140 lb) Weight

Overall dimensions Height: 1510 mm (59,5"), Width: 835 mm (33") Max depth 650 mm (25,5") Depth at the floor

610 mm (24") 80 mm (3.15")



Hedson Technologies N.A. Inc Toll free 1-866-478-4328 Tel. 905-339-2800 Fax 416-352-5738 www.hedsonna.com



201 • 899006