



DRESTER DYNAMIC TRIPLEBY HEDSON

Convenient operation

The transfer of the solvents between the gun cleaner and the recycler is fully automated; the dirty, heavy and hazardous manual solvent handling is eliminated and at the same time the equipment and floor in the workshop sustain clean. Instantly after the transfer of solvents, access to clean solvent in the gun cleaner is available.

The system allows for the units to be placed either close together or in separate rooms up to 25 meters (subject to local fire legislation). The convenient operation of the Drester Dynamic Triple by Hedson system encourages to run the system often.

This keeps the solvent in the gun cleaner in better condition, resulting in improved gun cleaning performance. The consumption of solvent is reduced, the waste of solvent is kept to a minimum and costs are cut dramatically



COST SAVINGS

Reduce the solvent consumption to save money and the environment



TIME SAVING

Keep the spray guns cleaner and speed up the workflow



SAFE AND CLEAN

The dirty and hazardous manual solvent handling is eliminated and keeps the workshop clean



TECHNICAL SPECIFICATION

Drester RDX - Docking unit Part.no. RDX2 (for all Drester Ace S/C, not inside

DI2C/DG2C)

Shipment dimensions

Drester RDX - Docking unit Part.no. RDX-8012 (Drester Classic 2600, 3600 & 8000, DC

11 & 12)

Shipment dimensions 1 pcs on 1/2 pallet, 600*800 mm, 40 kg

Drester 120 - Recycler Part.no. DR-120-A

Shipment dimensions 1 pcs on ½ pallet, 600*800 mm, 97 kg

DRESTER RDX (DOCKING UNIT, NEEDS TO BE CONNECTED TO DRESTER 120 AND ACE SOLVENT OR COMBO GUN CLEANER.)

Weight 21 kg (46 lbs)

Height 700 mm (17,5")

Diameter 500 mm (19,5")

Compressed air needed Clean, dry air at 3-10 bar

Solvent capacity Max. 80 liters

Pump capacity 10 l/minutes

Liquid pressure 2 bar

DRESTER 120 (RECYCLER - CAN BE USED AS A STAND-ALONE PRODUCT, CONNECTED TO A SOLVENT OR COMBO GUN CLEANER.)

Weight 67 kg (148 lbs)

Width 590 mm (23")

Height 1610 mm (63")

Max depth 120 mm (47")

Type of solvents distillable Thinner type

Boiler capacity 12 litres

Residues discharge Plastic bag

Condensation system By air

Condensate material Stainless steel

Time/cycle 3-4 hours

Voltage 200-240 V single Phase 50 or 60Hz

Electrical construction Explosion proof

CONSUMABLES –

RECYCLE BAGS

Recycle bags for waste handling Part.no. 11061

FLOCCULATION POWDER GUN CLEANERS

Efficient cleaning of the waste water Part.no. R9211

AQUASOLVE

Better cleaning performance, now with a new formula Part.no. 230120



FILTERS GUN CLEANERS

Filters for better cleaning performance Part.no. R8701

