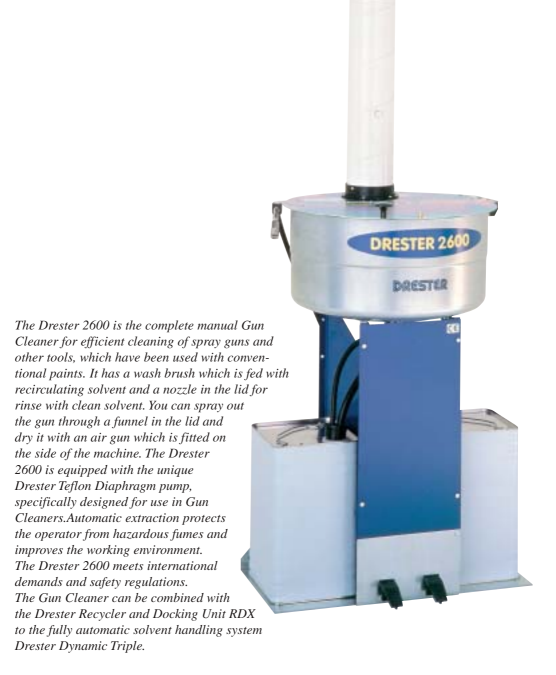
# Drester 2600

# Manual Gun Cleaner for conventional paints









Foot pedal for activating the nozzle for clean rinse.

Foot pedal for prewash with the brush.

#### **Air Connection**

Through an integral airline on the side of the unit, the spray gun is supplied with compressed air for spray out of the gun.

### **Built-in Extraction Unit**

Drester 2600 is equipped with an air powered extraction unit that operates when the lid is open. It efficiently protects the operator

#### **Clean Rinse**

An integral nozzle in the lid is fed with clean solvent for rinsing.

#### Brush

The machine has a cleaning brush which is fed with recirculating solvent for efficient manual cleaning.

#### **Spray out Funnel**

Solvent goes back into the machine and fumes are removed by the extraction unit when spraying out the spray gun through the funnel in the lid.

#### Wash Basin

The wash basin is made of galvanized steel without any welding seams. The working platform can easily be removed when cleaning the washing compartment.

#### The Pump

The Drester 2600 is equipped with the powerful Drester Teflon Diaphragm pump for reliable operation. The pump is activated by pressing a foot pedal.

### **Accessories**

When using extremely large drums, there is a Hose Extension Kit and a Cover Plate (if the machine is extended) as accessories. Please contact your Drester distributor for further information.

## Technical Data

5-12 bar (100-180 psi) Working pressure: Air consumption: 250 l/min (9 c.f.m.) Extraction capacity: 140 m<sup>3</sup>/h (82 c.f.m.)

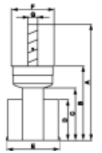
with 15 m (49 ft) extraction duct.

180 m<sup>3</sup>/h (106 c.f.m.)

with 5 m (16 ft) extraction duct.

Extractor diameter: 125 mm (5") 30 kg (67 lb) Weight (net):

© Hedson Technologies AB



A:1545 mm \*  $(60\ 3/4")$ B: 990 mm \* (39")

C: 720 mm \* (28 1/2")

D: 540 mm \* (211/4")(Max. drum height)

\* Extendable with 100 mm (4") with optional extra No. 9140, Cover Plate





E: 700 mm

F: 563 mm

G: 125 mm



(27 1/2")

(22")