DRESTER 9000-TT

The 2-in-1 Gun Cleaner for all paint systems

The Drester 9000-TT is a smart and space saving gun cleaner for all kinds of spray gun cleaning. This complete and robust machine is all you need.

Drester 9000-TT is a 2-in-1-solution that combines innovative thinking and the well known functionality, user-friendliness and high quality of Drester Gun Cleaners. What you get is a smart, reliable and high performing machine that eliminates the risk of cross contamination.

The left side of the machine, the solvent side, cleans and rinses automatically. When using the manual washing possibility, you can use either circulating or fresh solvent.

The cleaning section for water based paints on the right side has a manual cleaning method that has been developed together with leading paint manufacturers. The machine can be set up to fit any waterbased paint system.

Drester 9000-TT is equipped with the Drester Teflon diaphragm pumps. These reliable pumps have an outstanding performance and deliver a high volume of solvent at low pressure. This makes the machine efficient and ensures minimal loss of solvent. Drester 9000-TT requires minimal service.





3 year pump warranty

Two Products in One

THE SOLVENT SYSTEM

Functional and attractive design

The Gun Cleaner for solvent based paints on the left side is fully enclosed and has a practical design. The spacious cabinet has room for the solvent containers and next to the cleaning area is a practical work top. The machine also has a filter in the hood for test spraying.

Pumps

The solvent cleaning section is equipped with two Drester teflon diaphragm pumps. During the effective cleaning process, the spray gun is cleaned internally and externally with circulating solvent. The pressing of a foot-pedal activates the rinsing with fresh solvent.

Manual Wash

The Gun Cleaner for solvent based paints has two nozzles in the lid for manual washing, one for fresh solvent and one for circulating. The nozzles face downwards into the washing compartment to keep the machine clean.

A practical air connection provides the Gun Cleaner with air pressure for manual sprayout facility of the gun through a funnel in the lid.

Interior Design

The interior is designed to give perfect cleaning results for every type of spray gun, both internally and externally. It is easily removed when the washing compartment needs cleaning and it can be obtained in a one or two gun version. Both the washing compartment and worktop are made of stainless steel.

Air Flow

A specially designed nozzle connected to the spray gun's air channels pushes air through the spray gun during the cleaning cycle and thereby prevents solvent and dust particles from entering the air channels during cleaning.

Moisture Trap and Regulator

The moisture trap prevents water and dirt from penetrating into the machine's air system and a regulator ensures the correct air pressure inside the machine.

Flexible Ventilation Connection

The solvent cleaning section has a ventilation connection in the hood that can be attached in different ways, for example to an optional extraction unit, the Drester Airvent (integrated pneumatic extraction) or to a Drester Minivent (electrical fan). As the ventilation connection is not located in the washing compartment, but up in the hood (dry ventilation), the machine can also be connected directly to the central ventilation system in the body shop. An additional advantage with the dry ventilation is reduced solvent loss.



THE WATER BASE SYSTEM

Brush

It's harder to remove water borne paints from spray guns than conventional paints. That is why the cleaning section for water based paints on the right side has been fitted with a brush for prewash with recycled water.

Rinse Gun

The rinse gun is designed specifically for effective high-pressure cleaning of the spray gun's paint channels. It is as standard set to use fresh water, but can easily be set for recycled water.

Pump

The Gun Cleaner for water based paints uses the same high volume pump as the solvent machine for quick and efficient cleaning. The pioneering diaphragm pump is manufactured of totally noncorrosive materials. The pump allows water recovery, liquid agitation and a complete evacuation.

Agitation

Automatic liquid agitation with pulsating air and a flocculating agent ensures perfect flocculation in a matter of minutes. Paint and water are separated through filtration.

Evacuation

After filtration the water can be reused or pumped away into the drain (subject to local Water Authority approval). This means that manual evacuation of the machine is not necessary.

There are several optional accessories for Drester 9000 TT. Contact your dealer for further information.

TECHNICAL DATA

The solvent system

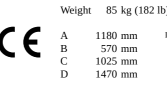
Air supply Air consumption

150 l/min (6 c.f.m.) (450 l/min (16 c.f.m. with Drester Airvent 10110) Extractor diameter 125 mm (5")

7 - 12 bar (100 - 180 psi) Water flow

The water based system Liquid volume: 35 litres

through the pre-wash brush:1.5-2 l/min 1.5-2 l/min through the rinse gun:







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