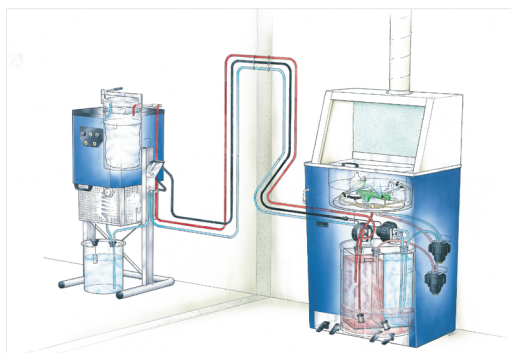




DRESTER GUN CLEANER EQUIPMENTS

Better, flexible and safer cleaning performance
with additional equipments from Drester by Hedson



 **HEDSON**

— PERFORMANCE ABOVE ALL —

DRESTER MIXING TABLES BY HEDSON

Efficient and smart solutions to fit in the mixing room together with other Drester by Hedson products

Keep the mixing room structured for a more efficient workflow with the practical mixing table from Drester by Hedson

The mixing tables are adapted in color and shape to the Drester by Hedson gun cleaner and Waste Management product range for a smart homogeneous look in the mixing room. The mixing tables are available in powder coated or stainless finish.



- Smart storage
- Efficient work flow
- Basic model with one shelf underneath

| TECHNICAL DATA | |
|------------------------------------|---------|
| Airvent diameters | |
| 14010 | Ø100 mm |
| 14020/14040 | Ø125 mm |
| Weight | |
| - Basic model | 30 kg |
| - With slot extraction and airvent | 36,5 kg |
| - With hood and airvent | 45 kg |
| Width | 1200 mm |
| Height | |
| - Basic model | 930 mm |
| - With slot extraction | 1110 mm |
| - With hood | 1470 mm |
| - Working height | 905 mm |
| Max depth | 565 mm |

NEWS

DRESTER AQUASOLVE BY HEDSON

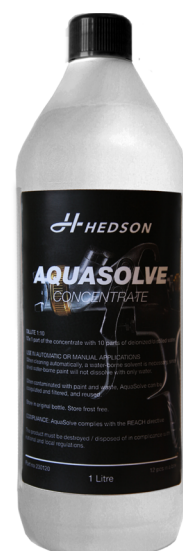
Now with a new recipe!

Better cleaning performance and more friendly for the environmental

When cleaning automatically, a water-borne solvent is necessary, since dried water-borne paint will not dissolve with only water. Therefore use Drester AquaSolve by Hedson which can be used with both automatic and manual gun cleaners and it keeps its excellent cleaning power even when used for several weeks.

With a proper gun cleaner, the main cleaning is done with re-circulating Drester AquaSolve by Hedson and only a very minor amount of fresh solvent is spent per gun. The Drester AquaSolve by Hedson can be coagulated and filtered, thereby saving the user from expensive waste collection. After cleaning with solvents, clean rinse with water.

- Anti-corrosion additives which protect both aluminium and brass, both in spray gun and gun cleaner
- Works with all paint brands
- Complies with the REACH directive
- No longer classified as dangerous goods



DRESTER DYNAMIC TRIPLE BY HEDSON

Better gun cleaning performance with an environmentally friendly closed system of handling solvents

A unique and closed system of handling solvents, consists of a recycler, docking unit and a Drester solvent or combo gun cleaner.

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 sustains 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.

- Reduce the solvent consumption
- Keep the spray guns cleaner
- Speed up the workflow



DRESTER RDX BY HEDSON - DOCKING UNIT

Convenient solvent transfer

The Drester RDX is a docking unit in the Drester Dynamic Triple with a overflow protection. For space saving in the workshop, the docking unit can be placed inside the gun cleaners of the Drester Boxer series.



DRESTER 120 BY HEDSON - RECYCLER

Recovers and recycles the solvent used in the gun cleaner

The Drester 120 is a solvent recycler in the Drester Dynamic Triple and is a well proven product sold in vast numbers world wide. The recycler can also be used as a stand-alone product.

TECHNICAL DATA - DOCKING UNIT

| | |
|-----------------------|----------------------------|
| Compressed air needed | Clean, dry air at 3-10 bar |
| Solvent capacity | Max. 80 litres |
| Pump capacity | 10 l/minutes |
| Liquid pressure | 2 bar |
| Weight | 21 kg |
| Height | 700 mm (17,5") |
| Diameter | 500 mm (19,5") |

TECHNICAL DATA - RECYCLER

| | |
|------------------------------|--|
| Type of solvents destillable | Thinner type |
| Boiler capacity | 12 liters |
| Residues discharge | Plastic bag |
| Condensation system | By air |
| Condensator material | Stainless steel |
| Time/cycle | 3-4 hours |
| Voltage | 200-240 V single Phase 50 or 60Hz |
| Electrical construction | Explosion proof |
| Dimensions | - Width 590 mm (23") - Height 1610 mm (63") - Max depth 120 mm (47") |
| Weight | 67 kg |

DRESTER WASTE MANAGEMENT BY HEDSON

Improves your work environment and collect the paint waste in a safe and efficient way

Keep a safe and clean work environment with the simple and smart solution with Drester Waste Management by Hedson.

The waste management improves your environment and gets rid of paint residues and other waste in a safe and efficient way in compliance with all applicable European directives and standards.

The Drester Waste Management by Hedson comes in three different models: one for liquid waste, one for solid waste and one model combining the two. Each model has two compartments, so you can easily separate two different types of waste, for example waterborne paints from solvent borne. The waste is collected in drums underneath.

- Two compartments for easy separation of waste
- Equipped with two funnels with grids, for cans to be left to drain
- Extraction can be connected either directly or through a hood

| TECHNICAL DATA | |
|--|--------------------------------------|
| Compressed air needed | |
| 7-12 bar (110-180 psi) 450 l/min (16 cfm) (if extraction is desired) | |
| Weight | 42 kg |
| Width | 780 mm (31") |
| Height | |
| - Standard | 1025 mm (40") |
| - With hood | 1470 mm (58") |
| - With hood and airvent | 2230 mm (89") |
| Depth at the floor | 570 mm (23") |
| Extractor flange diameter | 125 mm (5") with flange artno. 10187 |

