

DRESTER

MADE IN SWEDEN

Body shop



The new Boxer series

BOXER SERIES, THE NEW STANDARD

Drester is proud to present the new standard, the all-new Boxer series. As durable and versatile as ever, the Boxer series offer significantly easier use, even better cleaning performance and more features. The Boxer models come in two sizes, compact size and full-size, both filled with features making everyday body shop life easier. The Boxer series offer models for all needs:

- Automatic and manual washing compartments
- Use with solvent, water or water-borne solvent (like Drester AquaSolve)
- Combinations of the above

AUTO BOX

One of the great news with the Boxer series is its innovative washing compartment, the pioneering Auto box. To take a major leap forward in gun cleaner design, a compact, more effective and flexible washing compartment was needed. Ingenious design, combined with the vast experience of such components, enabled the development of the new polymer washing compartment. Its integrated fluid channels make for a less-cluttered space and the power of the pump results in more efficient cleaning, meaning that less clean solvent is needed per gun.

MAGNETIC GUN HOLDER

Another major innovation is the magnetic gun holder (patent approved). Through clever design, there is no longer any need for separate extension tubes, trigger clips, air purge lines etc.

The new magnetic gun holder pulls the trigger to open the paint channel and fixates a gun in seconds, in one simple step. It fixates the gun in a position where the gun's air channels are protected, facing downwards, so there is no risk of solvent entering the air channels. This new way of fixating a gun while it is being cleaned will significantly facilitate using a gun cleaner.

It also eliminates the risk of fitting the gun incorrectly, resulting in less-than-sufficient cleaning results.



The new standard

AUTOMATIC AND MANUAL SIMULTANEOUSLY, MORE FEATURES – LESS FOOTPRINT

The Auto box is located at the back of the unit, allowing a spacious manual washing sink at the front.

At the same time as a gun is being cleaned automatically in the Auto box, manual cleaning is available, with a flow-through brush and a clean rinse nozzle. This clever arrangement keeps the footprint down, even when offering more features than anybody else in the business. The flow-through brush is fed with re-circulating solvent so you can use as much as you like, using only a very little amount of clean solvent at the end.

CLEAN – RINSE – DRY!

The new polymer washing compartment can be used with solvent or water. It allows automatic cleaning with a water-borne solvent (like Drester AquaSolve) followed by a clean rinse with clean water.

There are many poor quality water-borne solutions on the market, not containing all the necessary anti-corrosion additives needed to protect the guns from corroding.

Therefore, it is utterly important that any automatic gun cleaner for water-borne is equipped with a separate water system for proper rinsing with clean water. As always, it is also very important that the gun is properly dried after rinsing, to avoid corrosion.

All Boxer models (except Double A and Double C) can be used with the popular and money-saving Dynamic Triple, for easy transfer of solvent between gun cleaner and solvent recycler. All Boxer models for water-borne can recover water-borne waste through flocculation and filtration. The Boxers can be used with drums up to 60 litres.



Superior

BOXER PERFORMANCE

Equipped with an Auto box, with spray patterns and nozzles tuned for superior cleaning performance

AUTO AND MANUAL SIMULTANEOUSLY

The Boxer units enable automatic and manual cleaning simultaneously. Use the spacious manual sink at any time. No more waiting for the automatic cleaning to finish.

HOOD/EXTRACTION

The hood protects from splashing and enables different types of ventilation: Drester Airvent, Drester Minivent or central ventilation.

RINSE WITH CLEAN SOLVENT

Access to fresh solvent for clean rinse of guns and other items. A mix of air and solvent cleans efficiently and reduces solvent consumption.

MANUAL WASH WITH RE-CIRCULATING SOLVENT

Flow-through brush with re-circulating solvent for manual washing of the gun and other items.

VAPOUR RECOVERY

When spraying out the gun, the vapours are collected and condensed in the collecting spray-out funnel.

AIR SUPPLY HOSE

Flexible air connection to connect the gun for spray-out purposes.

DRESTER SPRAY NOZZLES

Specifically designed spray nozzles to give an optimal wash power with its even and broad spray pattern. Easy to maintain and clean.

WATER TRAP AND PRESSURE REGULATOR

Equipped with air pressure regulator and water trap for durability.

SWEDISH STEEL

Available in epoxy powder-coated steel or in stainless steel.



features

DRESTER PUMPS FOR AUTOMATIC WASH AND CLEAN RINSE

The powerful teflon diaphragm pumps feed the nozzles with solvent. To reduce solvent consumption, the pump for clean solvent is working only as long as the operator is pressing the pedal.

HANDS FREE

Foot-operated pumps for hands-free operation.

TIMER

The reliable timer controls the time of the automatic wash cycle.

BRUSH

It is harder to remove water-borne paints than solvent-based paints. That is why Drester aqua cleaners are fitted with a flow-through brush, which is fed with recycled water. All Boxer units are fitted with a brush and for the others it is available as an accessory.

CLEAN - RINSE - DRY

Recirculating AquaSolve cleans water guns extremely efficiently, and is then rinsed of with only a small amount of clean water, keeping consumption to a minimum.

RINSE GUN

The rinse gun's nozzle is designed specifically for high pressure cleaning of the spray gun paint channel when using water-borne paints.

FLOCCULATION

Automatic agitation of the dirt water with pulsating air or a mixer ensures perfect flocculation in a matter of minutes. The round shape of the wash basin facilitates the flocculation and the cleaning afterwards.

DOUBLE FILTER SYSTEM

35 litre filters means that you can dump the whole batch at once.

The flocculated paint sludge is caught in a primary filter. For better performance there is also a main filter which will trap even the finest particles. The filters are kept above the water to avoid mould and discolouring. Both filters can be reused several times.

EVACUATION

After filtration, the water can be reused or pumped into a drum or into the drain (subject to local approval).

No heavy lifting necessary.



BoXer

double Solvent

DB22S



A compact-size unit for solvent-based 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 re-circulating solvent with an automatic clean rinse
- Sink for manual cleaning, equipped with a flow-through brush using re-circulating solvent and a spray handle using clean solvent

- * The Double S can be ordered without automatic clean rinse (DB21S)
- * Double S can be ordered with a stainless cabinet (DI22S or DI21S)
Ex II 2 G EEx c IIA T6

Compressed air needed:	7-12 bar (110-180 psi), 150 l/min (6 cfm) (450 l/min (16 cfm) with DRESTER AIRVENT 11660)
Ventilation capacity required	500 m ³ /h (310 cfm)
Weight	75 kg (165 lb)
Overall dimensions:	Height: 1510 mm (59,5") Width: 835 mm (33") Max depth: 650 mm (25,5") Depth at the floor: 610 (24")
Extraction diameter:	125 mm (5")

BoXer

quattro Solvent

DB44S



A full-size unit for solvent-based cleaning. The Quattro S has 4 working stations, which can all be used simultaneously, independently of each other.

The working stations are

- 2 x Automatic washing stations, using re-circulating solvent with automatic clean rinse
- 2 x Sink for manual cleaning, equipped with a flow-through brush using re-circulating solvent and a spray handle using clean solvent

- * The Quattro S can be ordered without automatic clean rinse (DB42S)
- * The Quattro S can be ordered with stainless cabinet (DI44S or DI42S)
Ex II 2 G EEx c IIA T6

Compressed air needed	7-12 bar (110-180 psi), 150 l/min (6 cfm) (450 l/min (16 cfm) with DRESTER AIRVENT 11660)
Ventilation capacity required	800 m ³ /h (500 cfm)
Weight	105 kg (230 lb)
Overall dimensions:	Height: 1510 mm (59,5") Width: 1185 mm (46,7") Max depth: 650 mm (25,5") Depth at the floor: 610 mm (24")
Extraction diameter:	125 mm (5")

BoXer

double Aqua

DB22A



A compact-size unit for water-borne 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 using clean water and a flow-through brush using recycled water
- The Double A comes equipped with a pneumatic extractor

* The Double A can be ordered with stainless cabinet (DI22A)
Ex II 2 G EEx c IIA T6

Compressed air needed:	7–12 bar (110-180 psi), 250 l/min (9 cfm)
Extraction capacity:	140 m ³ /hour (82 cfm) (with a 15 m extension) 180 m ³ /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")

BoXer

double Combo

DB22C



A compact-size unit for both solvent-based 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 re-circulating solvent and manual clean rinse
- Sink for manual cleaning, equipped with and a flow-through brush using recycled water and a paint channel rinse gun using clean water. The Double C comes equipped with a pneumatic extractor

* The Double C can be ordered with stainless cabinet (DI22C)
Ex II 2 G EEx c IIA T6

Compressed air needed	7–12 bar (110-180 psi), 250 l/min (9 cfm)
Extraction capacity	140 m ³ /hour (82 cfm) (with a 15 m extension) 180 m ³ /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 (24")
Extractor diameter:	80 mm (3.15")

BoXer

triple Combo

DB33C



A full-size unit for both solvent-based and water-borne cleaning. The Triple C has 3 working stations, which can all be used simultaneously, independently of each other.

The working stations are

- Automatic washing station, using re-circulating solvent and automatic clean rinse
- Manual sink, equipped with a flow-through brush using re-circulating solvent and a spray handle using clean solvent
- Sink for manual cleaning, equipped with a paint channel rinse gun using clean water and a flow-through brush using recycled water

* The Triple C can be ordered with stainless cabinet (DI33C)
Ex II 2 G EEx c IIA T6

Compressed air needed	7–12 bar (110-180 psi), 250 l/min (9 cfm) (450 l/min (16 cfm) with DRESTER AIRVENT 11660)
Ventilation capacity required	500 m³/h (310 cfm)
Weight	95 kg (210 lb)
Overall dimensions	Height: 1510 mm (59,5") Width: 1185 mm (46,7") Max depth: 650 mm (25,5") Depth at the floor: 610 (24")
Extraction diameter	125 mm (5")

BoXer

quattro Combo

DB44C



The ultimate! A full-size unit for both solvent-based and waterborne cleaning. The Quattro C has 4 working stations, which can all be used simultaneously, independently of each other.

The working stations are

- Automatic washing station, using re-circulating solvent and automatic clean rinse
- Manual sink, equipped with a flow-through brush using re-circulating solvent and a spray handle using clean solvent
- Automatic washing station using re-circulating water-borne solvent (like Drester AquaSolve)
- Sink for manual cleaning, equipped with a paint channel rinse gun using clean water and a flow-through brush using recycled water

* The Quattro C can be ordered with stainless cabinet (DI44C)
Ex II 2 G EEx c IIA T6

Compressed air needed	7–12 bar (110-180 psi), 250 l/min (9 cfm) (450 l/min (16 cfm) with DRESTER AIRVENT 11660)
Ventilation capacity required	800 m³/h (500 cfm)
Weight	105 kg (230 lb)
Overall dimensions	Height: 1510 mm (59,5") Width: 1185 mm (46,7") Max depth: 650 mm (25,5") Depth at the floor: 610 (24")
Extraction diameter	125 mm (5")

Drester BoXer

Drester BoXer features

	Solvent		Aqua	Combo		
	DB22S	DB44S	DB22A	DB22C	DB33C	DB44C
Unique magnetic gun holder, patent approved	X	X	X	X	X	X
Hands-free operation, foot-pedal operated	X	X	X	X	X	X
Optimized placements of nozzles, for superior cleaning	X	X	X	X	X	X
Funnel for blow-out	X	X	X	X	X	X
Air gun for drying	X	X	X	X	X	X
Air supply line	X	X	X	X	X	X
3-year pump warranty	X	X	X	X	X	X
Available with stainless cabinet	X	X	X	X	X	X
ATEX category	2	2	2	2	2	2
Automatic cleaning with re-circulating solvent	X	X		X	X	X
Automatic cleaning with re-circulating water-borne solution			X		X	X
Automatic rinsing with clean water			X			X
Flow-through brush fed with re-circulating solvent	X	X			X	X
Flow-through brush fed with re-circulating water-borne solution			X	X	X	X
Hand-held rinse nozzle fed with clean solvent	X	X			X	X
Fixed rinse nozzle fed with clean solvent				X		
Hand-held rinse nozzle fed with clean water			X	X	X	X
Pneumatic extractor (Airvent) included			X	X		
Extraction hood; use Airvent, Minivent or central extraction	X	X			X	X
No. of pumps	2	4	2	2	3	4
Can be connected to Drester recycler through a Docking unit (RDX)	X	X			X	X
Rinse gun for high pressure cleaning of paint channels			X	X	X	X
Rinse gun can be set up to be fed with recycled water or tap water			X			X
Optional tap water kit, to feed tap water through rinse gun				X	X	
Automatic agitation when flocculating			X	X	X	X
Dual filter system for unsurpassed efficiency when recycling water			X	X	X	X
Automatic evacuation of filtrate container			X			X

Drester Classics

The Drester Classics have been on the market for decades, which says a lot about their performance and value-for-money.

They are still very high in demand and remain a reliable choice. Worth mentioning is that close to 20,000 units of the Drester 1000 have been sold worldwide, making it one of Drester's most sold units ever. It has been dominating the water-borne cleaning market, and with its robustness and user-friendliness it still has no equivalent.

The automatic Classics, for solvent, takes gravity-fed guns as well as old-style suction-fed guns. They can be ordered with interiors for 2 guns.



Drester 1000



Drester 8000

Drester Classics features

	1050	1000	2600	3600	8000
Specifically designed spray cradle that ensures perfect automatic cleaning of the spray gun internally and externally				X	X
Automatic wash				X	X
Automatic clean rinse					X
Manual wash with re-circulating solvent/recycled water	X	X	X		
Manual clean rinse	X	X	X	X	X
Air connection and funnel for spray out			X	X	X
Air gun for drying spray gun	X		X		
Air channels of the gun protected by air flow				X	X
Extraction unit (Airvent) included			X	X	X
Number of pumps	1	1	1	1	2
3-year warranty on diaphragm pumps	X	X	X	X	X
Can be connected to Drester 120 with the Docking Unit RDX			X	X	X
Available with 2-gun spray cradle (option)				X	X
Level indicator					X
Can be used with water borne paints	X	X			X
Specifically adapted for all water borne paint systems	X	X			
Cleaning brush	X	X	X		
Rinse gun with nozzle for high pressure cleaning of paint channel	X	X			
Automatic agitation during flocculation	X	X			
Dual filter system for separation of paint sludge	X	X			
Automatic evacuation of filtrate container		X			
Nozzle for quick cleaning of paint channels			X	X	X
ATEX category	3	3	2	2	2

Water



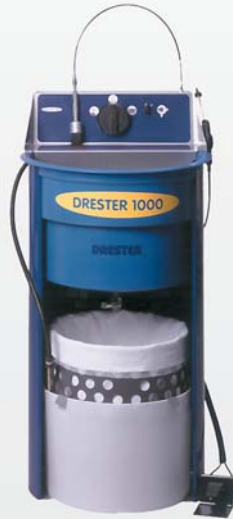
Drester 1050
Manual Gun Cleaner

- Manual cleaning with brush and high pressure rinse gun
- Water recovery through integral flocculation system and non-immersed dual filter system
- Automatic liquid agitation
- Drester pump for quick and efficient cleaning and reuse of water
- Round sink for easy and convenient maintenance
- Equipped with the superior Drester diaphragm pump
- Equipped with air pressure regulator
- Consumables and accessories:
Primary filter R8702 (5 pcs)
Main filter R8701 (5 pcs)
Flocculation powder 9211
Flush gun* 8970

* additional gun for rinsing with separate washing liquids
Ex II 3 G EEx cIIA T6

Liquid volume of machine	35 l
Air supply	5-12 bar (80-180 psi)
Air consumption	100 l/min (4 cfm)
Flow through brush	1,5-2 l/min
Weight	21 kg

Height	1050 mm (41")
Diameter	Ø 590 mm (23")



Drester 1000
Manual Gun Cleaner

All features from Drester 950 and in addition:

- The world's most sold aqua cleaner
- Prepared for different set-ups depending on paint brand
- Shelf for cleaned parts
- Foot pedal for hands free operation
- Automatic water evacuation
- Consumables and Accessories:
Primary filter R8702 (5 pcs)
Main filter R8701 (5 pcs)
Flocculation powder 9211
Flush gun* 8970
Mixer (for faster flocculation) 8960

* additional gun for rinsing with separate washing liquids
Ex II 3 G EEx cIIA T6

Liquid volume of machine	35 l
Air supply	5-12 bar (80-180 psi)
Air consumption	100 l/min (4 cfm)
Flow through brush	1,5-2 l/min
Weight	24 kg

Height	1220 mm (48")
Diameter	Ø 590 mm (23")



Drester AquaSolve
Water-borne solvent

The AquaSolve is a water-borne solvent intended for gun cleaning, making water-borne cleaning a lot quicker and easier. It 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 recirculating AquaSolve and only a very minor amount of fresh solvent is spent per gun. The AquaSolve can be coagulated and filtered, thereby saving the user from expensive waste collection. After cleaning with solvents such as AquaSolve, we recommend clean rinse with water.

- Makes water-borne cleaning quick and easy
- Anti-corrosion additives which protect both aluminium and brass, in gun and gun cleaner
- Works with all automatic and manual gun cleaners
- Keeps its cleaning power
- Can be flocculated and filtered, which saves a lot of expensive waste collection
- Works with all paint brands
- Sold in 25 litre drums, ready for use
- No foul smell

Solvent



Drester 2600

Manual Gun Cleaner

- Manual cleaning with flow-through brush
- Efficient and solvent saving
- Manual clean rinse with venturi nozzle
- Air connection and collecting funnel for manual spray out
- Automatic, highly efficient built-in extraction
- Foot operated for hands-free operation
- Round sink with no welding seams for easy and convenient maintenance
- Equipped with air pressure regulator and water trap for durability
- Air gun for drying the spray gun

* Available with stainless washing compartment (2600-INOX)
Ex II 2 G EEx c IIA T6



Drester 3600

Automatic Gun Cleaner
with manual clean rinse

- Outstanding automatic cleaning power thanks to the Drester pump and the superior wash compartment design
- Efficient and solvent saving manual clean rinse
- Air flow through spray gun during wash cycle to protect channels from contaminated solvents
- Air connection and collecting funnel for manual spray out
- Automatic, highly efficient built-in extraction
- Round sink with no welding seams for easy and convenient maintenance
- Equipped with air pressure regulator and water trap for durability

* Available with stainless washing compartment (3600-INOX)
Ex II 2 G EEx c IIA T6



Drester 8000

Automatic Gun Cleaner
with automatic and manual clean rinse

All features from Drester 3600
and in addition:

- Automatic clean rinse
- Stainless washing compartment
- Can also be used with waterborne materials
- Drum level indicator
- Also available with collecting tray base: Drester 8000-B

Ex II 2 G EEx c IIA T6

Air supply	5-12 bar (80-180 psi)
Air consumption	250 l/min (9 cfm)
Extraction capacity	
with 15 m (49 ft) extr. duct	140 m ³ /h (82 c.f.m.)
with 5 m (16 ft) extr. duct	180 m ³ /h (106 c.f.m.)

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

Height	990 mm (39")
Width	700 mm (27,5")

Air supply	7-12 bar (110-180 psi)
Air consumption	250 l/min (9 cfm)
Extraction capacity	
with 15 m (49 ft) extr. duct	140 m ³ /h (82 c.f.m.)
with 5 m (16 ft) extr. duct	180 m ³ /h (106 c.f.m.)

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

Height	990 mm (39")
Width	700 mm (27,5")

Air supply	7-12 bar (110-180 psi)
Air consumption	250 l/min (9 cfm)
Extraction capacity	
with 15 m (49 ft) extr. duct	140 m ³ /h (82 c.f.m.)
with 5 m (16 ft) extr. duct	180 m ³ /h (106 c.f.m.)

Extractor diameter	125 mm (5")
Weight	33 kg (73 lb)

Height	990 mm (39")
Width	700 mm (27,5")

QuickRinse



Drester QR-10
for Water



Drester QR-20
for Solvent



Drester QR-TT
for Water and Solvent

The use of disposable cups has increased rapidly in recent years and it keeps growing quickly. When using disposable cups, money and time could be saved if you take advantage of the benefits.

With a gun cleaner close to where you spray, cleaning is taken care of quickly and easily, which save a lot of time.

With a Drester QuickRinse, you clean the gun's paint channel in less than 10 seconds! Saving several minutes on every single cleaning, means that the pay-back time is a just a couple of months.

The importance of cleaning the gun properly is obvious. Simply pouring water/solvent into the gun's paint channel and then spraying out the

paint and water usually does not clean the paint channel properly, especially when it comes to water-borne.

Since water-borne paint is tougher to remove, and cannot be dissolved with water once it has dried, it is important that you clean the gun with enough flow and pressure to properly flush the gun's paint channel.

All Drester's QuickRinse models for water-borne, are equipped with the well-proven diaphragm pump to allow for proper flow and pressure.

Many benefits with the QuickRinse

- Place the QuickRinse close to where you paint – besides convenient, it saves time and money
- Perfectly clean – high-pressure cleaning allows safe colour change, cleans in 10 s, a full colour change is done in 20 s
- Improves over-all cleanliness – no messy cleaning with inadequate squeeze bottles
- If used with water-borne, the QR can be placed inside the spray booth
- Chose from 3 models – Water, Solvent or Combo
- Less time and proper cleaning means cost savings!

Safe colour change in 20 seconds

- For all disposable cup systems
- For quick and safe colour change
- For water and/or solvent
- High pressure/flow cleaning of water, by pump
- For use anywhere, even inside the booth (water)
- For time & cost savings
- 3 models: Water, Solvent or Combo

Dynamic Triple



Drester Dynamic Triple

Three products combined

The gun cleaner, the recycler and the docking unit cooperate in a closed solvent handling system.

The dirty, heavy and hazardous work when handling solvents is a thing of the past.

Just turn a handle to transfer solvents between the recycler and the gun cleaner.

Drester 120

Solvent recycler adapted for the Dynamic Triple

- Well proven product sold in vast numbers world wide
- Rigid design
- Can be used as stand-alone product
- 12 liters
- Ex II 2 G IIA T2



Type of solvents distillable	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	59 x 120 x 161 cm (23" x 47" x 63")
Weight	67 kg

Convenient solvent transfer

No more messy, manual handling!

Automatic transfer abolishes the hazardous manual solvent handling and keeps the equipment and floor clean.

Saves solvent

Dramatically reduced solvent purchases with the recycler Drester 120.

Saves time

Automatic transfer of solvent between recycler and gun cleaner in just 2 minutes. Just turn the handle to start the transfer!

Cleaner spray guns

The convenient operation encourages you to run the system often.

This keeps the solvent in the gun cleaner in better condition, resulting in better gun cleaning performance.

Flexible placement

The system allows for the recycler to be placed in another room up to 25 meters from the gun cleaner.

Drester RDX

Docking unit

- Transfers solvent up to 25 meters
- Access to fresh solvent in the gun cleaner after just a few minutes
- Overflow protection
- Can be placed inside the gun cleaners of the Boxer series, except Double C.
- Connectable to all Drester gun cleaners using solvent, except Double C.
- Drum level indicator
- Patented system
- Ex II 2 G EEx c IIA T6



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

The art of Drester Gun cleaning

Drester gun cleaner series

Ever since developing the world's first gun cleaner, Drester has set the standard for gun cleaning equipment. Through continuous investments, in product development and in experienced personnel, the gun cleaner range has evolved and become more refined through the years. With decades of experience in designing and manufacturing complex components, Drester has created a superior array of key components, specifically designed for use in gun cleaners. Thereby, Drester has continued to raise the bar, and any Drester gun cleaner ensures unequalled quality and performance. After thorough research and development, and in close cooperation with our distributors, Drester offers two series of gun cleaners; the Boxer series and the Classic series.

The Boxers are state-of-the-art cabinet-styled units for the fastidious customer, content only with the best. The Classics are what they are called, classic units, well-proven world-wide for decades, for the customer who wants a basic unit.

Solvent based

Reliable and durable

The environment in which a gun cleaner operates requires components with quite special features. Therefore, we have developed an unequalled range of reliable, durable components, specifically designed for gun cleaners. All our gun cleaners fulfil the latest legislations and offer the highest possible safety.

Unbeatable wash power

The unbeatable wash power is possible with the unique Drester pump and the special Drester spray nozzles. A perfectly clean spray gun is essential for doing a professional spray job.

Environmentally friendly

All gun cleaners are designed with the aim of reducing the environmental impact and offering the best working environment for the user. Drester gun cleaners are recognised for their functionality and user friendliness.

A better investment

The efficient use of re-circulating solvent and clean rinse saves time and solvent.

This, together with the unparalleled reliability and durability, makes the Drester equipment a better choice.

A Drester gun cleaner will last for years and years and it is an investment which will increase your profitability!

Water-borne

Since the introduction of water borne paints, Drester has pioneered gun cleaners specifically designed for water-borne materials.

Perfectly clean

To ensure a perfectly clean gun when working with the more demanding water borne paints, you should always clean the spray gun immediately after finishing the paint job. If you choose an automatic gun cleaner, it should have the best cleaning power possible and be equipped with a manual wash facility for a final manual rinse. It is also important that the paint channels can be rinsed with high pressure to avoid contaminations.

Waste handling

Irrespective of cleaning method, the waste water needs to be recovered. This can be done by sending it for disposal or, a more economical alternative, by adding a flocculating agent to the waste water. When agitating the water, the paint residues gather together and can easily be collected in a filter. The Drester aqua cleaners are equipped with a dual filter system, a pre-filter which collects the majority of the paint sludge and a main filter which will trap the small particles. Both filters can be reused. After filtration, the clean water can be discarded (subject to local approval) or reused. Using the Drester aqua cleaners help you protect the environment.

Time

The time spent cleaning the gun and handling the waste can be reduced by choosing appropriate equipment. In the Drester aqua cleaner range you find units and functions specifically intended to make your work as efficient as possible. Example: automatic agitation of the water during flocculation, automatic evacuation of the waste water.

Versatility

The paint manufacturers' water-borne paint systems vary and so do their recommendations regarding cleaning and waste handling. The Drester aqua cleaners comply with all systems.

Hedson Technologies

The company

Hedson Technologies AB is the global market leader in equipment for cleaning, curing and lifting applications. Our main business focus is the automotive aftermarket, including body shops, tyre shops, general workshops and the automotive OEM industry.

The product brand Drester is noted for quality, performance, efficiency and reliability within its line of bodyshop equipment and it has been recognised world wide for decades. Being an innovative company, we develop all new products in our own R&D centre, with the basic idea to improve our customers' profitability and working environment. Putting quality first, manufacturing and assembling is done in our own premises in Sweden.

As the market leader, we have an extensive technical and market experience in developing and manufacturing products that are safe, effective and easy to use. We consistently work to find innovative solutions to inconveniences that prevent our customers from performing their task optimally.

Our distribution and support network is well established in more than 60 countries.

Certified products

Our products stand for safety and environmental consideration in all respects. They comply with international demands and standards. We work in accordance with the Quality Standard ISO-9001:2009 and ISO-14001:2005.



Hedson Technologies AB ©

The manufacturer reserves the right to introduce technical modifications.



Hedson Technologies AB
Hammarvägen 4
SE-232 37 ARLÖV, Sweden
Tel. +46 40 53 42 00
Fax +46 40 43 29 01
e-mail: info@hedson.se
www.hedson.se