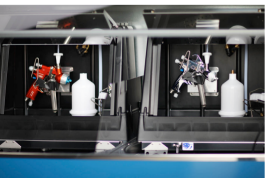


DRESTER BOXER BY HEDSON

Durable and flexible gun cleaners that are easy to use with an excellent cleaning performance













QUALITY, PERFORMANCE AND RELIABILITY

Superior gun cleaners to fit all the needs in the body and paint shop

With decades of experience in designing and manufacturing complex components, Drester by Hedson has created a superior range of key components, specifically designed for use in gun cleaners. Thereby, Drester by Hedson has continued to raise the bar, and any Drester by Hedson gun cleaner ensures unequalled quality and performance.

They are all equipped with an Auto box - a compact, effective and flexible washing compartment - with integrated fluid channels, which makes less-cluttered space and the power of the pump results in more efficient cleaning, meaning that less clean solvent is needed per gun. 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.

All Drester Boxer by Hedson gun cleaners are also featured with a patented magnetic gun holder which simplify the cleaning and use of the gun cleaner. The 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.

The Drester Boxer by Hedson series offers models for all needs; solvent-based, water-borne or a combination of solvent-based and water-borne cleaning.

- Equipped with air pressure regulator and water trap for durability
- Specifically designed spray nozzles to give an optimal wash power
- Foot-operated pumps for hands-free operation and to reduce the solvent consumption





DRESTER BOXER COMBO BY HEDSON

With the Drester Box Combo gun cleaners it's possible for both solvent-based and water-borne cleaning. Drester Boxer combo cleaning offers three models, a compact-size unit and two full-size units.







Boxer	Quattro	Com	bo
-------	---------	-----	----

TECHNICAL DATA - COMBO					
	Boxer Double Combo	Boxer Triple Combo	Boxer Quattro Combo		
Compressed air needed	7-12 bar (110-180 psi) 250 l/min (9 cfm)	7-12 bar (110-180 psi) 250 l/min (9 c (450 l/min (16 cfm) with DRESTER Al			
Ventilation capacity required - with a 15 m extension - with a 5 m extension	140 m³/h (82 cfm) 148 m³/h (106 cfm)	500 m³/h (310 cfm)	800 m³/h (500 cfm)		
Weight	65 kg (140 lb)	95 kg (210 lb)	105 kg (230 lb)		
Overall dimensions - Height - Width - Max depth - Depth at the floor	1510 mm (59,5") 835 mm (33,0") 650 mm (25,5") 610 mm (24,0")	1510 mm (59,5") 1185 mm (46,7") 650 mm (25,5") 610 mm (24,0")	1510 mm (59,5") 1185 mm (46,7") 650 mm (25,5") 610 mm (24,0")		
Extractor diameter	80 mm (3,15")	125 mm (5")	125 mm (5")		

DRESTER BOXER SOLVENT BY HEDSON

The Drester Boxer gun cleaners for solvent, uses re-circulating solvent and clean solvent in the cleaning process, which saves time and solvent. This, together with the unparalleled reliability and durability, makes the Drester by Hedson equipment a better choice and an investment that will increase the profitability. These gun cleaners are also equipped with hoods for protections from splashing and enable different types of ventilation: Drester Airvent, Drester Minivent or central ventilation.

Drester Boxer for solvent-based cleaning offers two models; a compact-size unit and a full-size unit.

TECHNICAL DATA - SOLVENT			
	Boxer Double Solvent	Boxer Quattro Solvent	
Compressed air needed	7-12 bar (110-180 psi) 150 l/min (6 cfm)	7-12 bar (110-180 psi) 150 l/min (6 cfm) (450 l/min (16 cfm) with DRESTER AIRVENT 11660)	
Ventilation capacity required	500 m³/h (310 cfm)	800 m³/h (500 cfm)	
Weight	75 kg (165 lb)	105 kg (230 lb)	
Overall dimensions - Height - Width - Max depth - Depth at the floor	1510 mm (59,5") 835 mm (33,0") 650 mm (25,5") 610 mm (24,0")	1510 mm (59,5") 1185 mm (46,7") 650 mm (25,5") 610 mm (24,0")	
Extractor diameter	125 mm (5")	125 mm (5")	



Boxer Double Solvent



Boxer Quattro Solvent







Boxer Double Aqua

DRESTER BOXER AQUA BY HEDSON

The time spent cleaning the gun and handling the waste can be reduced by choosing appropriate equipment. The Drester Boxer Aqua cleaner are equipped with functions specifically intended to make the work as efficient as possible. Example: automatic agitation of the water during flocculation, automatic evacuation of the waste water. The Drester Boxer Aqua gun cleaners are equipped with a flow-through brush, which is fed with recycled water to easier remove the hard water-borne paints.

Drester Boxer for water-borne cleaning offers one model; a compact-size unit with two working stations.

TECHNICAL DATA - AQUA			
Compressed air needed	7-12 bar (110-180 psi) 250 l/min (9 cfm)		
Extraction capacity - with 15 m extension - with 5 m extension	140 m³/h (82 cfm) 180 m³/h (106 cfm)		
Weight	65 kg (140 lb)		
Overall dimensions - Height - Width - Max depth - Depth at the floor	1510 mm (59,5") 835 mm (33,0") 650 mm (25,5") 610 mm (24,0")		
Extractor diameter	80 mm (3,15")		



DRESTER BOXER COMPACT BY HEDSON

The Drester Boxer Compact gun cleaners have a small footprint and are user-friendly with outstanding cleaning performance thanks to the Drester pump and the superior automatic wash compartment design. Can be used with solvent, water or water-borne solvent (Drester AquaSolve).

Drester Boxer Compact offer two models; DC11 automatic wash copartment with a manual clean rinse, DC 12 automatic wash compartment with a automatic and manual clean rinse.

Boxer Compact 11 (DC11)



Boxer Compact 12 (DC12)

TECHNICAL DATA - COMPACT			
	DC11	DC12	
Compressed air needed	7-12 bar (110-180 psi) 250 l/min (9 cfm)	7-12 bar (110-180 psi) 250 l/min (9 cfm)	
Extraction capacity - with 15 m extension - with 5 m extension	140 m³/h (82 cfm) 180 m³/h (106 cfm)	140 m³/h (82 cfm) 180 m³/h (106 cfm)	
Weight	25 kg (55 lb)	29 kg (64 lb)	
Overall dimensions - Height - Width	1830 mm (72") 590 mm (23")	1830 mm (72") 590 mm (23")	
Extractor diameter	80 mm (3,15")	80 mm (3,15")	













