



## DRESTER BOXER SOLVENT BY HEDSON

### Cleaning process with re-circulating solvent and clean solvent, which saves time and solvent

The Drester boxer solvent cleaning process 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.



### PATENTED MAGNETIC GUN HOLDER

All Drester Boxer by Hedson gun cleaners also feature a patented magnetic gun holder which simplifies 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.



### ERGONOMIC

A small footprint - easy to operate and user friendly and ergonomic. The operator can easily see what footprint to use



### SAFETY

The gun cleaners is equipped with a hood for protections from splashing and enable different types of ventilation

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## TECHNICAL SPECIFICATION

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Drester Boxer Double Solvent	Part.no. DB22S (standard unit)
Shipment dimensions (DB22S)	1 pcs on pallet, 760*900 mm, 88 kg
Drester Boxer Quattro Solvent	Part.no. DB44S (standard unit)
Shipment dimensions (DB44S)	1 pcs on pallet, 1250*760 mm, 100 kg

### DRESTER BOXER DOUBLE SOLVENT

Weight	75 kg (165 lb)
Compressed air needed	7–12 bar (110–180 psi) 150 l/min (6 cfm)
Ventilation capacity	200-500 m <sup>3</sup> /h (118-294 cfm) -> 0,2-0,5 m/s (0,7-1,6 fps)
Height	1510 mm (59,5")
Width	835 mm (33,0")
Max depth	650 mm (25,5")
Depth at the floor	610 mm (24,0")
Extractor diameter	125 mm (5")

### DRESTER BOXER QUATTRO SOLVENT

Weight	105 kg (230 lb)
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	240-600 m <sup>3</sup> /h (141-353 cfm) -> 0,2-0,5 m/s ( 0,7-1,6 fps)
Height	1510 mm (59,5")
Width	1185 mm (46,7")
Max depth	650 mm (25,5")
Depth at the floor	610 mm (24,0")
Extractor diameter	125 mm (5")