





MIXING ROOM EQUIPMENT











DRESTER GUN CLEANERS - THE ORIGINAL

Outstanding cleaning performance since 1978. Durable and sustainable solutions.

- Certified and patented products with superior quality
- Swedish inventions satisfying customer needs
- 3 years warranty on diaphragm pumps
- ATEX approved
- Sustainable and durable solutions
- Offering the best working environment
- Manual or Automatic operation



WATER-BORNE

These spray gun cleaners are suitable for water-borne cleaning and they all comply with all paint manufacturers systems regarding cleaning and waste handling.

SOLVENT BASED

These spray gun cleaners are suitable for solvent based cleaning and they all fit the environment in which a spray gun cleaner operates.

COMBINATION OF BOTH

These spray gun cleaners are suitable for both solvent-based and water borne cleaning



ANOTHER FIRST FROM DRESTER

DRESTER ACE

Pioneering solvent- and waterbased spraygun cleaning



Drester Ace Quattro Combo

NEW AND UNIQUE CAPTURE@SOURCE

- Ventilation that captures emissions close to the source
- User exposure and solvent loss are minimized

Comfortable work position and clear visibility

COMPACT AND ERGONOMIC

DRESTER



EASY TO USE - EASY TO CLEAN

All-stainless solvent washing compartments

QUICK AND RELIABLE

Patented universal spraygun holder

DRESTER Ace



WELCOME TO SUSTAINABLE ACE

A better use of solvent is good for the environment and the paint shop. Optimized to be more ergonomic and work even more efficiently, for quick and safe spraygun cleaning.



DRESTER PUMPS

Powerful diaphragm pumps for effective and reliable cleaning results.



DRESTER SPRAYGUN HOLDER

Clip-on/clip off action. The paint channel is opened and the spraygun is secured all at once.

The air channel is protected by an air purge hose.





DRESTER PUMPS (ATEX CAT 1/ZONE 0, SOLVENT GROUPS IIA AND IIB)

Our pump, the powerhouse behind all our systems, is focused on efficiency. Unparalleled flow and pressure from our pumps ensure the best possible cleaning power. The new advanced design of the wash compartment nozzle system is only possible, thanks to the robust pump, resulting in more effective wash cycles. With a track record of success spanning over 30 years, almost 200.000 Drester pumps were supplied.

DRESTER PATENTED SPRAYGUN HOLDER

Our patented universal spraygun holder opens the paint channel and fixes the spraygun in seconds, with the air channel protected by an air purge hose. Always excellent cleaning results and fits all spraygun brands immediately.

DRESTER CAPTURE@SOURCE VENTILATION

Drester Capture@Source ventilation provides superior working conditions. High speed extraction of the vapours at the source means that the user does not get exposed, and solvent loss is minimized. Capture@Source uses discreet and out of the way vents to intercept the vapors.



DRESTER CAPTURE@SOURCE VENTILATION

For superior working conditions. Reduces user exposure and solvent loss. These images demonstrates the effectivity of the discreet, high-speed Capture@Source vents.



SAVE MONEY

Use less and waste less solvent

MINIMIZE EXPOSURE Improve health & safety in the shop

SAFE AND RELIABLE ATEX category 2 / zone 1



All washing areas have easily removable working platforms. A breeze to clean with smooth welded edges inside.



Custom nozzle configurations and spray patterns deliver superior cleaning results. Removable and easyto-clean components. Spray nozzle with fresh solvent for rinsing.



Flow-through brush and rinse gun with recycled waterborne solution. (Tap water optional.) The filtration process separates and dries paint residues to simplify waste handling.



Front cover slides up and rests in service position to allow easy access to solvent/water drums.

High speed extraction of vapours from source New advanced auto-wash nozzle design All-stainless solvent wash areas, easy to keep clean Reduce solvent usage and waste removal costs Save energy - minimized ventilation with higher air speed



CAPTURE@SOURCE IN ALL MODELS

- Models with 2-4 washing stations, for solvent, water or both combined.
- Auto-wash in the top compartment and manual wash in the lower area.
- Maximize your washing power, use both at the same time!



ART. NO. / NAME	(C) COMBO* (S) SOLVENT (A) AQUA**	WASHING STATIONS	WEIGHT	WIDTH	HEIGHT	MAX DEPTH	DEPTH AT FLOOR
DG4C / Ace Quattro C	СОМВО	4	100 km (220 lk)			675 mm (26.57")	
DG4S / Ace Quattro S	S OLVENT	4	100 kg (220 lb)	1190 mm (46.85″)			
DG3C / Ace Triple C	СОМВО	3	90 kg (140 lb)	(10.00)	1488 mm		621 mm
DG2C / Ace Double C	СОМВО	2			(58.58")		(24.45")
DG2S / Ace Double S	SOLVENT	2	80 kg (176 lb)	840 mm (33.07″)			
DG2A / Ace Double A	AQUA	2		(00.07)			

*COMBO= SOLVENT AND WATERBORNE SOLUTION

**AQUA= WATERBORNE SOLUTION

ALL MODELS:
Compressed air required: 7-12 bar (110-180 psi)
Ventilation built-in: 360m³/h (4S/4C) (212 cfm) with 10 m extension
Designed for 60 up to litre drums (15.8 US Gal.) (2C: 25 litre / 6.6 US Gal.)
Extractor diameter: 100 mm (4")
Pump certification: ATEX cat 1/zone 0, for solvent groups IIA and IIB
Warranty: 3 years
ATEX Category: cat 2 / zone 1
Stainless steel version available: Yes Art. No. DIxx

DRESTER

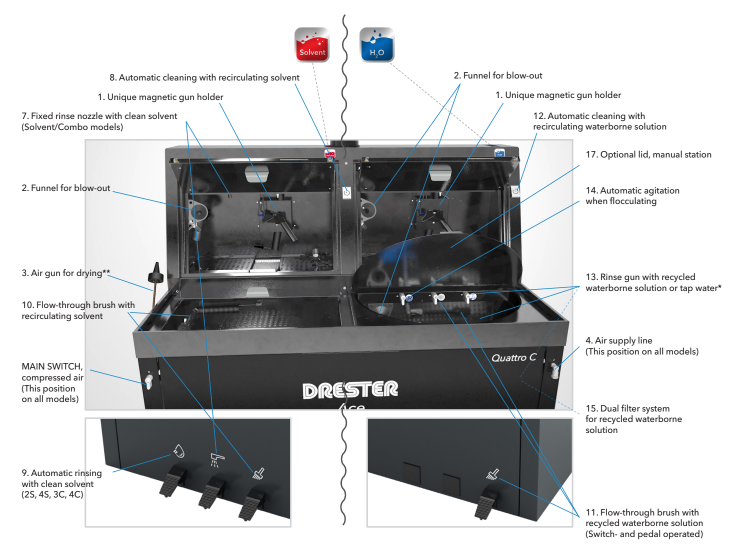
Ace features	Solvent H,O	Solvent	H,O	Solvent	Solvent	Solvent H,O
	ACE DOUBLE C DG2C	ACE DOUBLE S DG2S	ACE DOUBLE A DG2A	ACE TRIPLE C DG3C	ACE QUATTRO S DG4S	ACE QUATTRO C DG4C
1. Unique magnetic gun holder, patent approved	•	•	•	•	•	•
2. Funnel for blow-out	•	•	•	•	•	•
3. Air gun for drying	•	•	•	•	•	•
4. Air supply line	•	٠	•	•	•	•
5. Pneumatic extractor	•	•	•	•	•	•
6. Can be connected to Drester Recycler through a Docking unit (RDX)	•	•	-	•	•	•
7. Fixed rinse nozzle with clean solvent	•	•	-	•	•	•
8. Automatic cleaning with recirculating solvent	•	٠	-	•	•	•
9. Automatic rinsing with clean solvent	-	•	-	•	•	•
10. Flow-through brush with recirculating solvent	-	٠	-	•	•	•
11. Flow-through brush with recycled waterborne solution	•	-	•	•	-	•
12. Automatic cleaning with recirculating waterborne solution	-	-	•	-	-	•
13. Rinse gun with recycled waterborne solution or tap water*	Tap water optional*	-	Tap water optional*	Tap water optional*	-	Tap water optional*
14. Automatic agitation when flocculating	•	-	•	•	-	•
15. Dual filter system for recycled water	•	-	•	•	-	•
16. Time extension kit - Universal solvent system	•	•	•	•	•	•
17. Lid manual water station			Opt	ional		

* Optional watervalve kit for tap water connection including automatic evacuation of filtrate container. Pre-installed: add "T" to item number, e.g. DG2C-T.





Details of model Ace COMBO:



* Optional watervalve kit for tap water connection including automatic evacuation of filtrate container. Pre-installed: add "T" to item number, e.g. DG2C-T. ** (3) Airgun with magnetic attachment can be placed on either side of Ace spraygun cleaner.



DRESTER



DRESTER CLASSICS

Compact and user-friendly spray gun cleaners with outstanding cleaning performance

The Drester Classics by Hedson have been on the market for decades, which says a lot about their performance and value for the money. They are still very high in demand and remain a reliable choice. 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.

3 YEARS WARRANTY ON PUMPS ROUND SINK WITH NO WELDING SEAMS FOR EASY MAINTENANCE MANUAL AND/OR AUTOMATIC CLEANING WASHES ALL TYPES OF GUNS - SUCTION OR GRAVITY FED GUNS

DRESTER CLASSIC 1000

Manual spray gun cleaner with brush and high pressure rinse gun

- Prepared for different set-ups depending on paint brand
- Foot operated for hands-free operation
- Built-in waste recycling system

Dunt in Waste recyc	ang system		Height	1220 mm (48")
			Diameter	Ø 590 mm (23")
DRESTER 1000		Manual Water-borne	Weight	24 kg
Compressed air needed	Flow through brush	Liquid volume of mach	ine Pa	irt.no.
5-12 bar (80-180 psi) 100 l/min (4 cfm)	1,5-2 l/min	35 l / 10 gallons	10	000



DRESTER CLASSIC 1050

Manual spray gun cleaner with re-circulating water

- Pre-wash brush and a rinse gun fed with recycled water
- Manual cleaning with brush and high pressure rinse gun
- Quick connect whip line for blowing out the spray gun paint channel

		DIM
		Heig
		Dian
Manual	Water-borne	Weid

DIMENSIONS

ight	21 kg
meter	Ø 590 mm (23")
ght	1050 mm (41°)

 Flow through brush
 Liquid volume of machine

 1,5-2 l/min
 35 l / 10 gallons





DRESTER 1050 Compressed air needed

100 l/min (4 cfm)

5-12 bar (80-180 psi)



DRESTER CLASSIC 2600

Efficient and solvent saving manual clean rinse

- Manual cleaning with flow-through brush
- Foot operated for hands-free operation
- Manual clean rinse with venturi nozzle

	(>) (~)			Diam	eter	Ø 563 mm (22")
DRESTER CLASSIC 2600	Man	nual	Solvent	Weig	ht	30 kg (66 lb)
Compressed air needed	Ventilation capacity required	Extr	actor diar	neter	Part.no.	
5-12 bar (80-180 psi) 250 l/min (9 cfm)	140 m³/h / 82 cfm (15 m extension) 180 m³/h / 106 cfm (5 m extension)		mm (5″)		2600 (Blue) 2600-INOX	(Stainless steel)



Automatic spray gun cleaner with manual clean rinse

- Automatic cleaning with re-circulating solvent
- Manual rinse with clean solvent
- Equipped with air pressure regulator and water trap for durability

tor	and w	vater	DIMENSIONS
		\frown	Height
	(A)	(👦)	Diameter

DIMENSIONS

DIMENSIONS

Height

990 mm (39")

990 mm (39")

Ø 563 mm (22")

DRESTER 3600	Manual	Automatic	Solvent	Weigl	ht	30 kg (66 lb)
Compressed air needed	Ventilation capacity required	Ex	tractor dia	meter	Part.no.	
7-12 bar (110-180 psi) 250 l/min (9 cfm)	140 m³/h / 82 cfm (15 m extens 180 m³/h / 106 cfm (5 m extens	,	5 mm (5")		3600 (Blue) 3600-INOX (S	tainless steel)





DRESTER CLASSIC 8000

250

Automatic spray gun cleaner with automatic and manual clean rinse

- Can be used with conventional or water-based paints
- Automatic cleaning with re-circulating solvent
- Automatic or manual rinse with clean solvent

				DIMENSIONS	
		\frown	\frown	Height	990 mm (39")
		(🖕)		Diameter	Ø 563 mm (22")
		$\mathbf{\bigcirc}$	\bigcirc	Weight	33 kg (73 lb)
DRESTER 8000	Automatic	Solvent	Water-borne		
Compressed air needed	Ventilation capacity required	Extrac	tor diamet	er Part.no.	
7-12 bar (110-180 psi) 250 l/min (9 cfm)	140 m³/h / 82 cfm (15 m extensio 180 m³/h / 106 cfm (5 m extensio		m (5″)	8000-A 8000-B (with	collecting tray base)





DRESTER QUICKRINSE

Efficient and user friendly pneumatic rinsing spray gun cleaner for use with disposable cup systems

The Drester QuickRinse by Hedson has been developed to provide quick, thorough spray gun cleaning for water or solvent paints, especially for use with disposable cup system.

Installation is simple and easy, either with the use of magnets for attachment to the booth or mixing room walls or more permanently with zip screws. Save time by keeping the spray gun cleaner close to the paint job.

- For all disposable cup system
- Perfectly clean spray gun in 10 seconds gives time and cost savings
- High-pressure cleaning for safe colour changes

DRESTER QR-10

Manual spray gun cleaner for water-borne paints

- Can be placed inside the spray booth
- Equipped with a diaphragm pump
- Automatic rinsing with clean solvent or water

Pump capacity

2 l/min

	DIMENSIONS				
er	Height	645 mm (25.5")			
	Width	535 mm (21.0")			
	Depth	263 mm (10.5")			
	Weight	12,5 kg (27 lb)			
Water-borne					
Liquid volume of machine Part.no.					
5+5 litre		QR-10			

DIMENSIONS Height 46

Width

461 mm (18.1")

204 mm (12 1")



DRESTER QR-20

DRESTER QR-10

100 l/min (4 cfm)

Compressed air needed

5-12 bar (80-180 psi)

Manual spray gun cleaner for solvent based paints

- Also designed for cleaning with water, or water-based solvents
- Easy installation anywhere in the workshop

				width	300 mm (12.1)
) (~_)	Depth	273 mm (10.8")
DRESTER QR-20		Manua		Weight	6 kg (13.2 lb)
Compressed air needed	Pump capacity	Permitted solvents	Liquid volu	me of machi	ne Part.no.
5-12 bar (80-180 psi) 100 l/min (4 cfm)	2 l/min	Solvent and solvent mixtures	Amount of depending of containe	on chosen si	QR-20 ze

Permitted solvents

solvents

Water or water-borne



DRESTER QR-TT

Manual spray gun cleaner for both water-borne and solvent based paints

Can be placed inside the spray booth if water-borne solvents are used DIMENSIONS Height 667 mm (26.3") Easy installation anywhere in the workshop Width 565 mm (22.2") 264 mm (10.4") Depth H₂O 4 16 kg (32 lb) Weight DRESTER QR-TT Compressed air needed Pump capacity Permitted solvents Liquid volume of machine Part.no. DRESTER 5-12 bar (80-180 psi) LEFT BOX: Water or 2 l/min 3 l/solvent (amount of water QR-TT 100 l/min (4 cfm) water-based solvents depending on chosen size **RIGHT BOX: Solvents** of container) and solvent mixtures



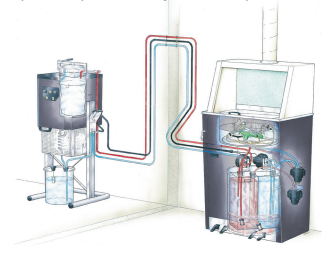
DRESTER DYNAMIC TRIPLE

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

The transfer of the solvents between the spray 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 stays clean. Instantly after the transfer of solvents, access to clean solvent in the spray 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.



DRESTER RDX - DOCKING UNIT

- For solvent transfer in the Drester Dynamic Triple
- Includes an overflow protection.

DRESTER DOCKING UNIT

Can be placed inside the spray gun cleaners

- Reduced solvent consumption
- Improved spray gun cleaning performance
- Fully automated transfer between the spray gun cleaner and the recycler

TO SETUP A DRESTER DYNAMIC TRIPLE YOU NEED THE FOLLOWING UNITS

- DRESTER SPRAY GUN CLEANER
- DOCKING UNIT
- RECYCLER



See the process here:

700 mm (17.5")

Ø 500 mm (19.5")

DIMENSIONS	
Height	590 mm (23")
Width	1610 mm (63")
Max. Depth	120 mm (47")
Weight	67 kg (148 lb)

DIMENSIONS

Height

Diameter





DRESTER 120 - RECYCLER

- A solvent recycler in the Drester Dynamic Triple
- Recovers and recycles the solvent used in the spray gun cleaner
- Can also be used as a stand-alone product

DRESTER RECYCLER			no produc			Weight	21 kg (46 lb)
Type of solvents distillable	Boiler capacity	Residues discharge	Condensation system	Condensate material	Time/cycle	Voltage	Part.no.
Thinner type	12 litres	Plastic bag	By air	Stainless steel	3-4 hours	200-240 V single Phase 50 or 60Hz	





DRESTER WASTE MANAGEMENT

Safe and efficient way to get rid of paint residues and waste in the workshop

- Two compartments for easy separation of waste
- Equipped with two funnels with grids, for cans to be left to drain
- Flexible usage





DRESTER WM-90-2

one for solid waste

DRESTER WM-90-1 Two compartments for liquid waste

DRESTER WASTE MANAGEMENT

Compressed air needed 7-12 bar (110-180 psi) 450 l/min (16 cfm) (if extraction is desired)

Extractor flange diameter	Part.no.
125 mm (5″) with flange	WM-90-1
(part.no. 10187)	WM-90-2
	WM-90-3

One compartment for liquid and





DRESTER WM-90-3 Two compartments for solid waste

DIMENSIONS

Height	1025 mm (40")
- with hood	1470 mm (58")
- with hood & airvent	2230 mm (89")
Width	780 mm (31")
Depth at the floor	570 mm (23")
Weight	42 kg (x lb)

DRESTER MIXING TABLE

Keeps the mixing room structured

- Smart storage which gives efficient work flow
- Basic model with one shelf underneath
- Available in powder coated or stainless finish

DRESTER MIX	(ING TABLE							
Airvent diame	eters	Weight		Width	Height		Max. depth	Part.no.
14010 14020/14040		Basic model with slot extraction & airvent with hood & airvent	30,0 kg 36,5 kg 45,0 kg	1200 mm	Basic model With slot extraction With hood Working height	930 mm 1110 mm 1470 mm 905 mm	565 mm	MT-120 (powder coated)

HERKULES LACKY TABLE

Table with a lot of storage space suitable for the mixing room

- Storage space for painting materials and tools
- Lowered working surface
- Outflow tunnel and optimum solvent extraction

HERKULES L	ACKY TABLE		
Width	Overall Height	Depth	Part.no.
1200 mm	1395 mm	650 mm	LT-051
1800 mm	1395 mm	650 mm	LT-061
¹⁾ Paper roll ho	older and extraction sv	stem available	as accessories.



CLASSIC



DRESTER SPRAY GUN CLEANERS

Basic features

				-	
	1000	1050	2600	3600	8000
Manual wash with re-circulating solvent/recycled water	•	•	•		
Manual clean rinse	•	•	•	•	•
Foot-pedal operated					
Hand-switch operated					
Air connection and funnel for spray out			•	•	•
Air gun for drying spray gun		•	•		
Extraction unit (Airvent) included			•	•	•
Number of pumps	1	1	1	1	2
3-year warranty on diaphragm pumps	•	•	•	•	•
Can be connected to Drester 120 with the Docking Unit RDX			•	•	•
Can be used with water-borne paints	•	•			•
Specifically adapted for all water-borne paint systems	•	•			
Cleaning brush	•	•	•		
Rinse gun with nozzle for high pressure cleaning of paint channel	•	•			
Automatic agitation during flocculation	•	•			
Dual filter system for separation of paint sludge	•	•			
Automatic evacuation of filtrate container	•				
Nozzle for quick cleaning of paint channels			•		
ATEX category	3	3	2	2	2

DRESTER CONSUMABLES

	FILTERS
Part.no.	R8701 - Main filter (<i>standard)</i> R8702 - Pre-filter (<i>always to be used)</i> Delivered in 5 pcs.
TO BE US GUN CLE	ED IN FOLLOWING DRESTER ANERS
Part.no.	Description
DB22A	Drester Boxer Aqua
DB22C	Drester Boxer Double Combo
DB33C	Drester Boxer Triple Combo
DB44C	Drester Boxer Quattro Combo
1000	Drester Classics 1000
1050	Drester Classics 1050

	AQUASOLVE
Part.no.	230120 Delivered in 1 L x 12 pcs
TO BE USI GUN CLEA	ED IN FOLLOWING DRESTER ANERS
Part.no.	Description
DB22A	Drester Boxer Aqua
DB22C	Drester Boxer Double Combo
DB33C	Drester Boxer Triple Combo
DB44C	Drester Boxer Quattro Combo
1000	Drester Classics 1000
1050	Drester Classics 1050
QR-10	Drester QuickRinse, water
QR-TT	Drester QuickRinse, water & solvent



Part.no. 9211 Delivered in can / 1,5 kg. TO BE USED IN FOLLOWING DRESTER GUN CLEANERS Part.no. Description De2224 Description
GUN CLEANERS Part.no. Description
•
DB22A Drester Boxer Aqua
DB22C Drester Boxer Double Combo
DB33C Drester Boxer Triple Combo
DB44C Drester Boxer Quattro Combo
1000 Drester Classics 1000
1050 Drester Classics 1050



WE ARE HERE FOR YOU!

Customer Service

Orders

General inquiries Technical support Orders (DE) General inquiries (DE) Technical support (DE)

Sales - Germany, Austria, Switzerland and the Netherlands

Jos Keijenberg, Sales leader & NL Alex Kohl, West Michael Eismann, Northeast Hans-Joachim Draband, North Hans-Juergen Dollmann, DE Southwest & CH Sven Janssen, Southeast & AT Sales - France Cedric Desmettre Daniel Jorge Sales - USA & Canada Mike Bertrand

Shelley Featherstone Colin Hammacott Sales

Niklas Johansson, Sales Leader Eva Löfgren, Nordics, Baltics Magnus Lojander, Nordics & UK Janusz Deneka, Eastern Europe Carlos Herrera, Spain & Portugal Juan Alloza, Asia/South Pacific, Latin America order.a@hedson.com info@hedson.com support@hedson.com bestellung@hedson.com info.de@hedson.com service.de@hedson.com

jos.keijenberg@hedson.com alex.kohl@hedson.com michael.eismann@hedson.com hans-joachim.draband@hedson.com hans-juergen.dollmann@hedson.com sven.janssen@hedson.com

cedric.desmettre@hedson.com daniel.jorge@hedson.com

mike.bertrand@hedson.com shelley.featherstone@hedson.com colin.hammacott@hedson.com

niklas.johansson@hedson.com eva.lofgren@hedson.com magnus.lojander@hedson.com janusz.deneka@hedson.com carlos.herrera@hedson.com juan.alloza@hedson.com



© Hedson Technologies AB 2024 The manufacturer reserves the right to introduce technical modifications.

Sweden Phone + 46 40 53 42 00 Germany Phone +49 561-589070 **North America** Phone +1 905-339 28 00 France Phone +33 3-44 26 87 76 info@hedson.com www.hedson.com