

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

COMPACT AND ERGONOMIC

- Comfortable work position and clear visibility

EASY TO USE - EASY TO CLEAN

- All-stainless solvent washing compartments

QUICK AND RELIABLE

- Patented universal spraygun holder



DRESTER
Ace

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

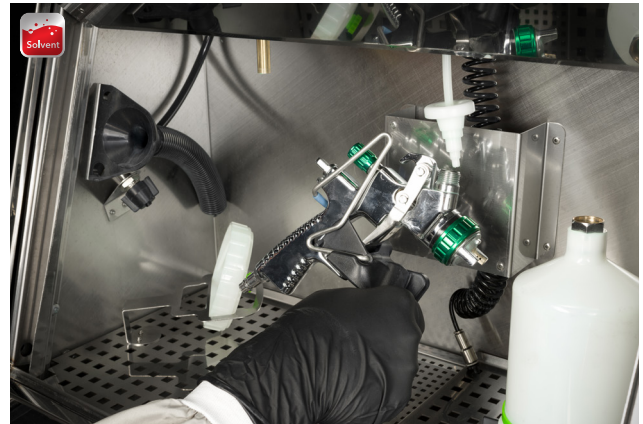
Improve health & safety in the shop

SAFE AND RELIABLE

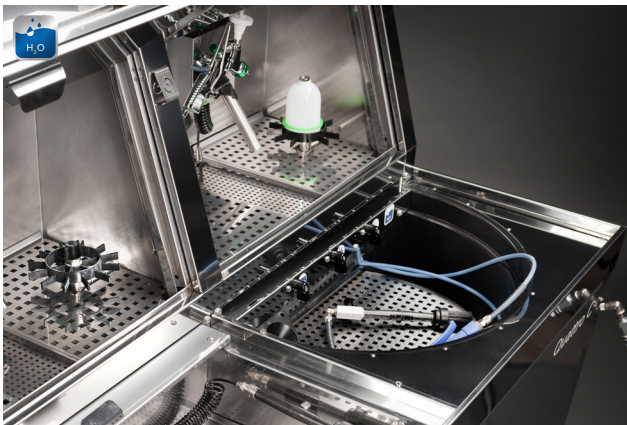
ATEX category 2 / zone 1



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 easy-to-clean components. Spray nozzle with fresh solvent for rinsing.



Flow-through brush and rinse gun with tap water* or recycled water. 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 the vapours at the source

New advanced auto-wash nozzle design

All-stainless solvent wash areas, easy to keep clean

Reduce solvent amount and waste removal costs

Save energy - minimized ventilation with higher air speed

* (Tap water optional, included on 2A, 4C)

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!



ACE QUATTRO



ACE TRIPLE



ACE DOUBLE

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

*COMBO= SOLVENT AND WATERBORNE SOLUTION

**AQUA= WATERBORNE SOLUTION

ALL MODELS:
Compressed air required: 7-12 bar (110-180 psi)
Ventilation built-in: 360m ³ /h (4S/4C) (212 cfm) with 10 m extension
Designed for 60 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. DLxx

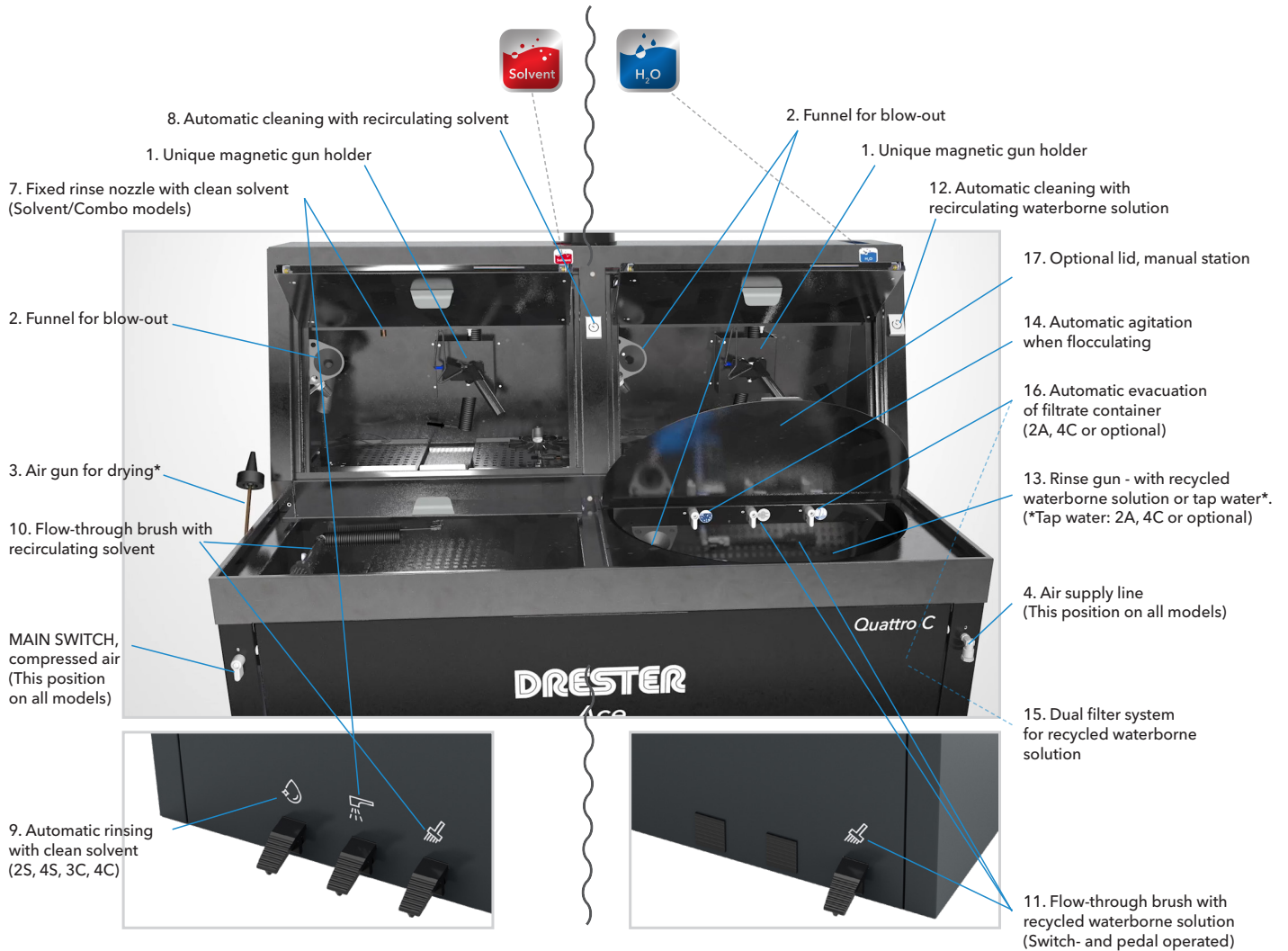
Ace features

	 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	•	•	•	•	•	•
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	•	•	-	•	•	•
9. Automatic rinsing with clean solvent	-	•	-	•	•	•
10. Flow-through brush with recirculating solvent	-	•	-	•	•	•
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*	-	•
14. Automatic agitation when flocculating	•	-	•	•	-	•
15. Dual filter system for recycled water	•	-	•	•	-	•
16. Automatic evacuation of filtrate container	Optional*	-	•	Optional*	-	•
17. Lid manual water station				Optional		
18. Time extension kit - Universal solvent system				Optional		

* Optional watervale kit for tap water connection



Details of model Ace COMBO:



* (3) Airgun with magnetic attachment can be placed on either side of Ace spraygun cleaner.



ADD-ON: AUTOMATED SOLVENT RECYCLING

Eliminate manual solvent handling completely!
Add the RDX docking unit and Recycler to your Ace spraygun cleaner for a closed, automated solvent recycling system.



Left: Art.no. RDX-9012 RDX Docking unit
Right: Art. no. DR-120-A Recycler

MORE:

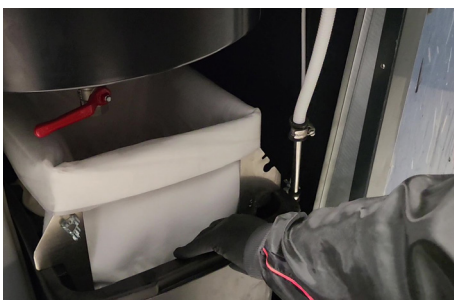


SPRAYGUN HOLDER

Art. no. 15650
Magnetic spraygun cradle,
holds up to 3 sprayguns.



See the process here:



FILTERS FOR WATER FILTRATION

Art. no. R8701 (5 pcs x Main filter)
Art. no. R8702 (5 pcs x Pre-filter)
Always use both filters (reusable).



WATERBORNE SOLVENT ADDITIVE

Art. no. 230120 (12 pcs x 1 litre)
AquaSolve waterborne solvent additive.



FLOCCULATION POWDER

Art. no. R9211 (1 pcs 1.5 kg)
Separates waterborne
paint residue and water.