

DeVilbiss spray guns have Advanced again with the introduction of a new conventional spray gun range suitable for all Industrial spray applications.

The DeVilbiss Advance *HD* (High Demand) spray guns are available in Pressure, Suction and Gravity feed formats and a wide range of conventional technology Air Caps provide exceptional atomisation for coating wood, metal, plastic, ceramic and composite substrates with most types of solvent, waterborne, high solids and 2K materials.

DeVilbiss outperforms the rest.

Advance HD's unique high capacity airflow and outstanding atomisation characteristics are combined with a separate "balanced" air valve to provide an unrestricted flow of compressed air through the gun body, this coupled with light, feel right comfort is an unbeatable combination. Advance spray guns are ideal for small operations or high volume spraying, with the added bonus of instantly improved finishing productivity.

Advance *HD* is precision built by DeVilbiss using the best materials and component parts for a guaranteed, reliable, long and durable working life in all industrial markets.





The all purpose mid sized Conventional spray gun range

- Wide range of conventional atomisation air caps provide a superior sprayed finish
 - Robust, Lightweight and work friendly design for High Demand outputs
 - Stainless Steel tips, needles and fluid passageways as standard
 - Contoured handle design Greatly reduces
 RSi and operator fatigue
 - CE marked and fully ATEX approved





Advance HD's unrivalled spray performance is achieved with the utilisation of the very latest "cutting edge" atomisation technology. Advance has a wide range of high-grade Stainless Steel Fluid Tips and Needles, matched with Conventional Air Caps, manufactured from Plated Hard Brass for a long and durable working life. Select your Advance spray gun preference and nozzle combination's from the charts below to provide the Optimum performance for your individual spray process.

Example of Advance HD spray gun part numbering:-ADV-P430-14 means...

ADV = Advance gun / P = Pressure / 430 = Conventional Air Cap 14 = 1.4mm Fluid tip and needle.

Advance HD spray guns kits are packaged as:- Pressure gun only, Suction gun with 1 litre cup and Gravity feed kits inc. 568 ml standard gravity cup.



Suction cup pt. no. KR-566-1-B



Gravity cup pt. no. GFC 501



Gravity cup (Blue polyester) pt. no. GFC 511 for difficult



Optional accessories

- 1. VSA-512 St/St Fluid Filter Kit (inc. 3 elements)
- 2. Tungsten Carbide and Hardened Tips/Needles (for use on abrasive materials)
- 3. Nylon Tipped Needle.

Air Cap Number	Air Consumption	Air Inlet Pressure Bar	*Typical Fluid	*Typical Fan
and Type		(psi) recommended	Flow ml	Pattern size mm
No. 430 Conventional	339 l/min (12 scfm)	3.5 bar (50 psi)	200-280	200
No. 443 Conventional	345 l/min (12.3 scfm)	3 bar (45 psi)	200-300	300
No. 462 Conventional	380 l/min (13.5 scfm)	3 bar (45 psi)	500-3000†	450†
No. 470 Conventional	465 l/min (16.4 scfm)	3 bar (45 psi)	500-1800†	420†
No. 477 Conventional	480 I/min (17 scfm)	3 bar (45 psi)	200-800	430
No. 497 Conventional	510 l/min (18 scfm)	3.5 bar (50 psi)	200-600	380

All illustrated flow rates and fan sizes may vary according to paint/material viscosity and pressures used.

† = ceramic material

Tip and Cap Chart

Air Cap No.	Technology	0.85 mm	1.0 mm	1.2 mm	1.3 mm	1.4* mm	1.6 mm	1.8* mm	2.0 mm	2.2* mm	2.8* mm
430	Conventional	Р	Р	Р	PG	Р	PGS	PGS	PGS	PS	
443	Conventional	Р	Р	Р	PG	Р	PGS	PGS	PGS	PS	
462	Conventional									P†	P†
470	Conventional									P†	P†
477	Conventional	Р	Р	Р	Р	Р	Р	Р	Р	Р	
497	Conventional	Р	Р	Р	Р	Р	Р	Р	Р	Р	

P= Pressure **G**= Gravity **S**= Suction * Hardened and tungsten carbide tips and needles are available in these sizes.

Spray gun inlet thread sizes & type:-

Air Connection 1/4" (m) Universal Thread size, accepts BSP and/or NPS connectors. Fluid Connection 3/8" (m) Universal Thread size, accepts BSP and/or NPS connectors.

For further technical information please refer to the Advance HD Service Bulleti
--

Finishing Brands (UK) Limited

Ringwood Road, Bournemouth, Dorset England BH11 9LH Tel: +44 (0)1202 571111 Fax: +44 (0) 1202 573488

Email: marketing-uk@finishingbrands.eu

Finishing Brands Germany GmbH

Justus-von-Liebig-Strasse 31, 63128 Dietzenbach Germany Tel: +49 (0) 6074-403-233 Fax: +49 (0) 6074-403-281

Email: marketing-de@finishingbrands.eu

Surfaces et Finitions

163-171 Avenue des Auréats, BP 1453 26014 Valence cedex FRANCE Tel: +33(0)4 75 75 27 00 Fax: +33(0)4 75 75 27 59

Email: marketing-fr@finishingbrands.eu