



DeVilbiss PRi *HD* – the ultimate in primer spray gun technology.

The PRi *HD* is a compliant gravity feed spray gun specifically designed for the application of modern primers, surfacer's and fillers. The gun is easy to clean and maintain with most of the service parts shared with the existing GTi *HD* range of guns. A wide range of five fluid tips and one specific air cap ensure the PRi *HD* is the perfect solution for all priming applications.

The all new P1 primer air cap incorporates the latest DeVilbiss Trans-Tech atomisation technology for total compliance with EPA regulations. Primer guns must be compliant in their own right. The P1 air cap is manufactured in plated brass for ultimate durability.





The all purpose full size Compliant primer spray gun

- Large spray patterns and even material distribution
 - Suitable for all types of primers, surfacers, fillers and polyesters
 - Air adjuster valve on the gun handle allows instant pressure control
 - Balanced air valve design for lighter trigger pull and improved air flow
- Tough and durable drop forged aluminium gun body
- Paint cup includes integral filter and drip-check lid

TW Industrial Finishing





PRi HD Compliant Trans-Tech Spray Gun

The PRi *HD* gun is constructed of the very highest grade alloys and stainless steels to ensure smooth operation as well as high impact resistance.

Every single component within the PRi *HD* spray gun is quality controlled and machined parts are checked to exacting tolerances.

Example of PRi *HD* spray gun part numbering: PRIHD-P1-14 means...

PRIHD = PRI HD Gravity Gun / P1 = P1 Air cap / 14 = 1.4 fluid tip and needle.

PRi *HD* Gravity Fluid Tip/ Needle (.mm) size and code: 1.4, 1.6, 1.8, 2.0, 2.5.



Gravity cup pt. no. GFC 501

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



ir cap Number and Type		Recommended Inlet Pressure	Air Flow @ 2 bar/29 psi
P1 Trans-Tech Compliant		2 bar (29psi)	300 l/min (11 scfm)
Specifications	PRi <i>HD</i>		
Air Connection	¹ /4" Universal		
Gun Weight (without cup)	585g		

For further technical information please refer to the PRi HD Service Bulletins

ITW Industrial Finishing

Ringwood Road, Bournemouth, England BH11 9LH Tel: +44 (0)1202 571111 Fax: +44 (0) 1202 573488 Email: industrial.mktg@itwfinishing.co.uk

m Industrial Finishing

Binks • DeVilbiss • Ransburg

ITW Oberflächentechnik GmbH

Justus-von-Liebig-Strasse 31, 63128 Dietzenbach Germany Tel: +49 (0) 6074-403-1 Fax: +49 (0) 6074-403-281 Email: marketing@itv-finishing.de

ITW 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: mkt@itvsf.com

www.itwifeuro.com