



The Coating Experts

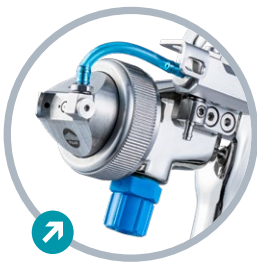
Available in round and wide jet versions

Optimum cleaning of the air cap

All parts within the gun that come into contact with material are made using stainless steel

Shuttle (B-components) with fine adjustment

Suitable for left and right handed users



Robust stainless steel air head



Injection



# PILOT 2K BONDING

PILOT 2K BONDING SPRAY GUN FOR APPLICATION OF 2-COMPONENT ADHESIVE



## ADVANTAGES AT A GLANCE:

- ✓ All parts that come into contact with material are made from stainless steel
- ✓ Easy to use
- ✓ High flexibility of use thanks to rotating wide jet air head
- ✓ All consumables can be quickly replaced
- ✓ Fine volume control for B-component

## PRODUCT DATA:

- ⊕ Spray gun model for the application of 2-component dispersion adhesives
- ⊕ Air cap made from stainless steel, available in round and wide jet
- ⊕ Gun equally suited to left and right handed users
- ⊕ Small construction format
- ⊕ Weight: approx. 550 g



V 44 600 10 203

PILOT KLEBOND 2-K (Demonstration version)

## AVAILABLE NOZZLE RANGE:

ROUND JET AIR CAP (A-COMPONENTS)		⊕	
0.8 mm	V 11821 0		083
1.0 mm	V 11821 0		103
1.2 mm	V 11821 0		123
1.4 mm	V 11821 0		143

WIDE JET AIR CAP (A-COMPONENTS)		⊕	
0.8 mm	V 11820 0		083
1.0 mm	V 11820 0		103
1.2 mm	V 11820 0		123
1.4 mm	V 11820 0		143

Nozzle size hole for the B-components

⊕	mm Ø	0.3	0.4	0.5
	Nr.		3	4

## ACCESSORIES:

HOSE PACKAGE  
5 m, 2-component dispersion

V 87 005 55 060

SET OF 5 HOSE FOR B-COMPONENT  
For connecting the air cap to the shuttle

V 87 005 55 061

NOZZLE NEEDLE SET  
Made up of:  
Material nozzle and pin

V 15 815 00 ⊕ 3

REPAIR SET (WITHOUT AIR)  
Made up of: Nozzle-pin set and all consumables

V 16 815 00 ⊕ 3

## USES:

- ⊕ Foam manufacturing
- ⊕ Mattress adhesion
- ⊕ Soft-furnishing industry (desk, dining and conference chairs, sofas)
- ⊕ Automotive industry
- ⊕ Seats for buses and rail transportation

Walther Spritz- und Lackiersysteme GmbH

Kärntner Straße 18-30 · D-42327 Wuppertal · Germany

T +49 202 787-0 · F +49 202 787-2217

info@walther-pilot.de · www.walther-pilot.de