






PA

-  Pistole aerografi professionali
-  Professional spray guns
-  Reifenfüllmessgeräte
-  Soufflettes professionnel
-  Pistolas sopladoras profesional

PA45 	PA01 	PA02 	PA03 	PA04 	PA05 	PA06A 
PA07A 	PA08A 	PA01TC 	PA02TC 	PA03TC 	PA06TC 	PA10 
PC208 	PA11 	PA12SV 	PA13SV 	PA53SV 	PA14SV 	PA20SV 
PA15SV 	PA19CEE 	PA19BARPSI 	PA16SV 	PA17SV 	PA18SV 	PA19 
PA56 	PA21 	PA22SV 	PA23SV 	PA24SV 	PA25SV 	PA26SV 
PA27SV 	PA28SV 	PA29SV 	PA49SV 	PA30SV 	PA31SV 	MINIAETOPGV 
PA51 	PA33 	PA34 	PA11R 	PA13R 	PA14R 	PA16R 

TUBI E PISTOLE - Hoses and guns - Schläuche und Pistolen - Tubes et pistolets - Tubos y pistolas



🇮🇹 Pistole aerografi professionali

🇬🇧 Professional spray guns

🇩🇪 Reifenfüllmessgeräte

🇫🇷 Soufflettes professionnel

🇪🇸 Pistolas sopladoras profesional

PA19R



PA1991R



PA22R



PA221R



PA23R



PA28R



PA30R



PA301R



PA302R



PA32



PA33R



PA34R



PA35



PA36



PA37



PA38



PA39



PA40



PA53R



PA56R



KIT PATC



🇮🇹 Dati tecnici di pistole aerografi professionali

🇬🇧 Professional spray guns technical data

🇩🇪 Technischen Daten der Reifenfüllmessgeräte

🇫🇷 Données techniques des soufflettes professionnel

🇪🇸 Datos técnicos de los pistolas sopladoras profesional

• PA 01 - PA 02 - PA03 - PA 04

🇮🇹 Materiali	🇬🇧 Materials	🇩🇪 Werkstoffen	🇫🇷 Matériels	🇪🇸 Materiales
Corpo: POM rinforzato	Body: Reinforced POM	Körper: Verstärkte POM	Corps: POM renforcé	Cuerpo: POM reforzado
Molla: Acciaio INOX	Spring: Stainless steel	Frühling: Edelstahl	Ressort: Acier inoxydable	Primavera: Acero inoxidable
Guarnizione: NBR	Packing: NBR	Dichtung: NBR	Joints: NBS	Sello: NBR
Tubo: Acciaio INOX	Tube: Stainless steel	Schlauch: Edelstahl	Tube: Acier inoxydable	Tubo: Acero inoxidable
Silenziatore: Poliuretano antigraffio	Silencer: Scratchproof Polyurethane	Dämpfer: Kratzfeste Polyurethan	Silencieux: Polyuréthane anti-rayures	Silenciador: Poliuretano anti-arañazos

Packaging

Busta in plastica / Scatole di cartone

Emballage

Sachet en plastique / boîtes en carton

Packaging

Plastic bag / Cartoon box

Embalaje

Bolsa de plástico / cajas de cartón

Verpackung

Kunststoffbeutel / Karton

Temperatura

Temperatura: -10°C / +40°C

Température

Température: -10°C / +40°C

Temperature

Temperature: +14°F / +104°F

Temperatura

Temperatura: -10°C / +40°C

Temperatur

Temperatur: -10°C / +40°C

Filettatura

BSPP cilindrica UNI-ISO228 ottenuta in una boccola di ottone

Filetage

BSPP cylindrique UNI-ISO228 obtenu dans une douille en laiton

Thread types

BSPP cilindric UNI-ISO228 made in a brass bush

Roscado

BSPP cilíndrico UNI-ISO228 obtenido en un casquillo de latón

Gewinde

BSPP zylindrisch UNI-ISO228 erhalten in einer Messingbuchse

Colore:

Blu RAL 5003

Couleur:

Bleu RAL 5003

Color:

Bleu RAL 5003

Color:

Azul RAL 5003

Farbe:

Blau RAL 5003

• PA 05

Riduzione del rumore

Fino al 40 %

Réduction du bruit

Jusqu'à 40%

Noise Reduction

Up to 40 %

Reducción de ruido

Hasta el 40%

Rauschunterdrückung

Bis zu 40%

Aumento della sicurezza

Pressione in uscita limitata (B) con pressione di linea 0,6 MPa.

Sécurité accrue

Pression de sortie limitée (B) avec une pression de ligne de 0,6 MPa.

Safety Improving

Limited outlet pressure (B) with 0,6 MPa of inlet pressure.

Mayor seguridad

Presión de salida limitada (B) con presión de línea 0,6 MPa.

Erhöhung der Sicherheit

Ausgangsdruck begrenzt (B) mit Eingangsdruck 0,6 MPa

Risparmio di energia

Fino al 50 %

Économie d'énergie

Jusqu'à 50%

Energy Saving

Up to 50 %

Ahorro de energia

Hasta el 50%

Energie sparen

Bis zu 50%

• PA 01TC - PA 02TC - PA 03TC - PA 06TC

 **Pressione d'esercizio**
6 Bar

 **Working pressure**
6 Bar

 **Druck**
6 Bar


 **Pression de service**
6 Bar

 **Presión de trabajov**
6 Bar

• PA 11

 **Pressione d'esercizio**
16 Bar

 **Working pressure**
16 Bar

 **Druck**
16 Bar


 **Pression de service**
16 Bar

 **Presión de trabajov**
16 Bar

• PA 11

 **Consumo aria a 6 bar**
260 l/min

 **Air consumption at 6 bar**
260 l/min

 **Luftverbrauch bei 6 bar**
260 l/min


 **Consommation d'air à 6 bar**
260 l/min

 **Consumo de aire a 6 bar**
260 l/min

• PA 12SV - PA 13SV - PA 14SV - PA 20SV - PA 53SV

 **Consumo aria a 6 bar**
180 l/min

 **Air consumption at 6 bar**
180 l/min

 **Luftverbrauch bei 6 bar**
180 l/min


 **Consommation d'air à 6 bar**
180 l/min

 **Consumo de aire a 6 bar**
180 l/min

• PA 16SV - PA 17SV - PA 18SV - PA 19

 **Pressione d'esercizio**
0 - 12 Bar

 **Working pressure**
0 - 12 Bar

 **Druck**
0 - 12 Bar

 **Pression de service**
0 - 12 Bar

 **Presión de trabajov**
0 - 12 Bar


• PA 21

 **Pressione d'esercizio**
0 - 10 Bar

 **Pression de service**
0 - 10 Bar

 **Working pressure**
0 - 10 Bar

 **Presión de trabajov**
0 - 10 Bar

 **Druck**
0 - 10 Bar


• PA 22SV - PA23SV - PA24SV - PA 25SV - PA 26SV - PA 27SV - PA 28SV - PA 29SV

 **Consumo aria a 6/8 bar**
200/250 l/ min

 **Consommation d'air à 6/8 bar**
200/250 l/min

 **Air consumption at 6/8 bar**
200/250 l/min

 **Consumo de aire a 6/8 bar**
200/250 l/min

 **Luftverbrauch bei 6/8 bar**
200/250 l/min


• PA 30SV - PA 31SV - PA 33 - PA 34

 **Pressione d'esercizio**
4 - 8 Bar

 **Pression de service**
4 - 8 Bar

 **Working pressure**
4 - 8 Bar

 **Presión de trabajov**
4 - 8 Bar

 **Druck**
4 - 8 Bar

 **Consumo aria**
140 - 240 l/min

 **Consommation d'air**
140 - 240 l/min

 **Air consumption**
140 - 240 l/min

 **Consumo de aire**
140 - 240 l/min

 **Luftverbrauch**
140 - 240 l/min

• PA 51

 **Pressione d'esercizio**
1,5 Bar

 **Pression de service**
1,5 Bar

 **Working pressure**
1,5 Bar

 **Presión de trabajov**
1,5 Bar

 **Druck**
1,5 Bar

 **Consumo aria**
40 - 120 l/min

 **Consommation d'air**
40 - 120 l/min

 **Air consumption**
40 - 120 l/min

 **Consumo de aire**
40 - 120 l/min

 **Luftverbrauch**
40 - 120 l/min