


RST₂

Pistola manuale airless alta pressione

CE  II 2GT6 X

Pistola airless manuale ad alta pressione con raccordo girevole in acciaio inox, in grado di garantire il massimo comfort e libertà all'utilizzatore. 500 Bar. La pistola è disponibile con grilletto a due o a quattro dita.



COD	DESCRIZIONE
RST21	Pistola Airless RST2 Ø3 racc 1/4" NPS Diff 11/16"
RST21B	Pistola Airless RST2 Ø3 racc 1/4" BSP Diff 11/16"
RST22	Pistola Airless RST2 Ø3 racc 16x1,5mm Diff 11/16"
RST23	Pistola Airless RST2 Ø3 racc 1/4" NPS Diff 7/8"
RST23B	Pistola Airless RST2 Ø3 racc 1/4" BSP Diff 7/8"
RST24	Pistola Airless RST2 Ø3 racc 16x1,5mm Diff 7/8"
RST2K	Repair kit RST2 Ø3 Diff 11/16"
RST2KG	Repair kit RST2 Ø3 Diff 7/8"

COD	DESCRIZIONE
-----	-------------

RST25	Pistola Airless RST2 Ø5 racc 1/4" NPS Diff 11/16"
RST25B	Pistola Airless RST2 Ø5 racc 1/4" BSP Diff 11/16"
RST26	Pistola Airless RST2 Ø5 racc 16x1,5mm Diff 11/16"
RST27	Pistola Airless RST2 Ø5 racc 1/4" NPS Diff 7/8"
RST27B	Pistola Airless RST2 Ø5 racc 1/4" BSP Diff 7/8"
RST28	Pistola Airless RST2 Ø5 racc 16x1,5mm Diff 7/8"
RST2K5	Repair kit RST2 Ø5 Diff 11/16"
RST2KG5	Repair kit RST2 Ø5 Diff 7/8"
COD	DESCRIZIONE
RST21C	Pistola Airless RST2 Ø3 racc 1/4" NPS Diff 11/16"
RST21CB	Pistola Airless RST2 Ø3 racc 1/4" BSP Diff 11/16"
RST22C	Pistola Airless RST2 Ø3 racc 16x1,5mm Diff 11/16"
RST23C	Pistola Airless RST2 Ø3 racc 1/4" NPS Diff 7/8"
RST23CB	Pistola Airless RST2 Ø3 racc 1/4" BSP Diff 7/8"
RST24C	Pistola Airless RST2 Ø3 racc 16x1,5mm Diff 7/8"
RST2K	Repair kit RST2 Ø3 Diff 11/16"
RST2KG	Repair kit RST2 Ø3 Diff 7/8"

COD	DESCRIZIONE
RST25C	Pistola Airless RST2 Ø5 racc 1/4" NPS Diff 11/16"
RST25CB	Pistola Airless RST2 Ø5 racc 1/4" BSP Diff 11/16"
RST26C	Pistola Airless RST2 Ø5 racc 16x1,5mm Diff 11/16"
RST27C	Pistola Airless RST2 Ø5 racc 1/4" NPS Diff 7/8"
RST27CB	Pistola Airless RST2 Ø5 racc 1/4" BSP Diff 7/8"
RST28C	Pistola Airless RST2 Ø5 racc 16x1,5mm Diff 7/8"
RST2K5	Repair kit RST2 Ø5 Diff 11/16"
RST2KG5	Repair kit RST2 Ø5 Diff 7/8"

Specifiche tecniche

PRES. MASSIMA: 500 Bar /7250 psi

PESO: 520gr

Ø SFERA: Ø3 - Ø5

RESISTENZA GRILLETTO: 12 N / 1Kg