



serie **K**

RUBINETTI
TAPS - COUPLEURS - KUPPLUNG

SISTEM PNEUMATICA



SCHEDA TECNICA - SPECIFICATION SHEET - FICHE TECHNIQUE - TECHNISCHES BLATT

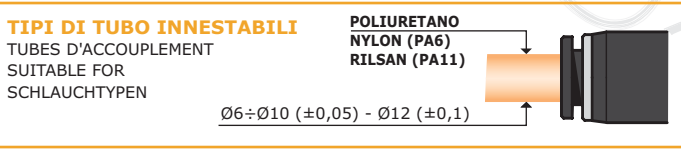
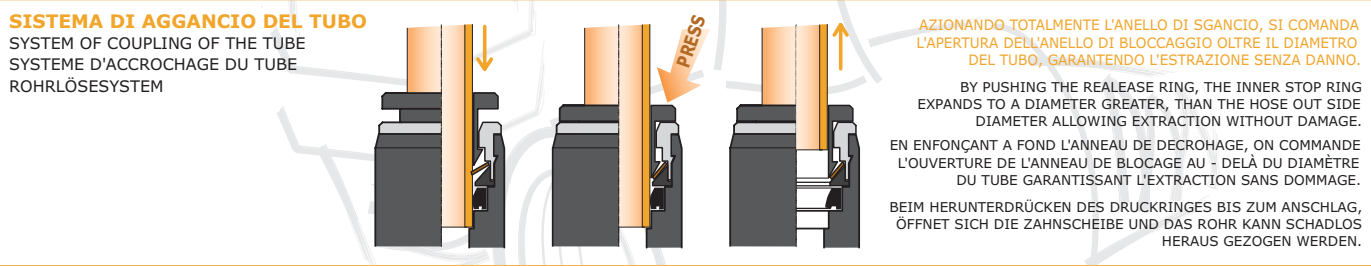
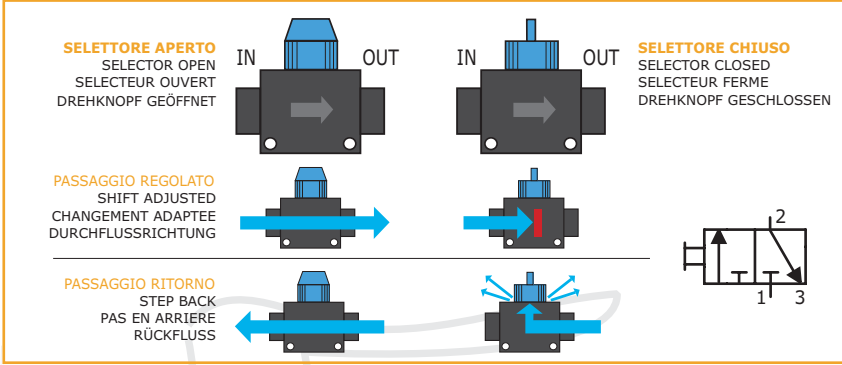
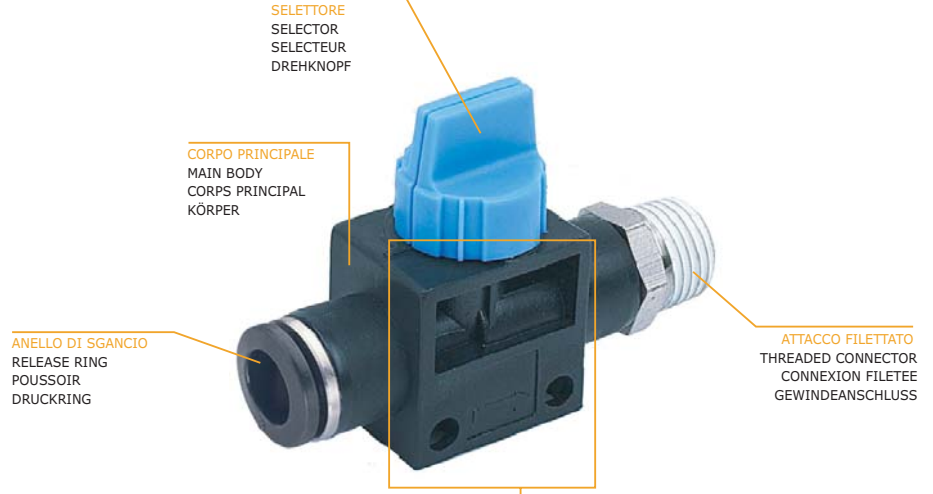
RUBINETTO 3/2 A COMANDO MANUALE
TAP 3/2 HAND CONTROL
COUPLEUR 3/2 A COMMANDE MANUEL
3/2-WEGE-ENTLÜFTUNGSKUGELHAHN

MATERIALI DI COSTRUZIONE
OTTONE E ZAMA NICHELATI
TECNOPLIMERO
PINZA INOX
GUARNIZIONI IN GOMMA ANTIOLIO NBR
PRESSIONE MAX D'ESERCIZIO: 10 BAR (1 MPa)
TEMPERATURA DI LAVORO: 0°C (273°K), +60°C (333°K)

MATERIALS OF CONSTRUCTION
NICKEL-PLATED BRASS AND ZAMA
TECNOPOLYMER
STAINLESS STEEL PLIERS
OIL-PROOF RUBBER PACKINGS NBR
MAX WORKING PRESSURE: 10 BAR (1 MPa)
WORKING TEMPERATURE: 0°C (273°K), +60°C (333°K)

MATERIEL DE FABRICATION
LAITON ET ZAMA NICKELE
TECNOPLIMERE
PINCE EN ACIER INOX
JOINTS EN CAOUTCHOUC ANTI-HUILE NBR
PRESSION MAXI D'EXERCICE: 10 BAR (1 MPa)
TEMPERATURE DE TRAVAIL: 0°C (273°K), +60°C (333°K)

HERSTELLUNGSMATERIAL
MESSING UND ZAMAK, VERNICKELT
TECNOPLIMERE
ZAHNSCHEIBE AUS EDELSTAHL
DICHTUNGEN NBR, ÖLBESTÄNDIG
HÖCHSTBETRIEBSDRUCK: 10 BAR (1 MPa)
BETRIEBSTEMPERATUREN: 0°C (273°K), +60°C (333°K)



O-RING/GUARNIZIONI
OIL-PROOF RUBBER
JOINTS
DICHTUNGEN

NON ESENTI DA SILICONE
NOT SILICONE FREE
NON LIBRES DE SILICONE
KEIN LABSFREI

CODIFICA ARTICOLI
ITEM CODIFICATION
CODIFICATION ARTICLES
BESTELLNUMMERSYSTEM

KRTT006

SERIE ARTICOLO SERIES SERIE PRODUIT ARTIKELSERIE	ATTACCO INGRESSO INPUT COUPLING ATTAQUE D'ENTREE ANSCHLUSS EINGANG	ATTACCO USCITA OUTPUT COUPLING ATTAQUE DE SORTIE ANSCHLUSS AUSGANG	DIMENSIONI ATTACCHI COUPLINGS DIMENSIONS DIMENSIONS DES ATTAQUES GRÖÖE ANSCHLUSS
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