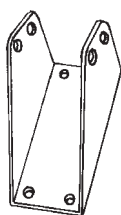


DATI TECNICI CILINDRO / TECHNICAL FEATURES CYLINDER

2700390	G1 - Ø 40 mm - 180 mm	1250 N / 1120 N	180 mm	Ø 40 mm	Ø 12 mm	1,33 Kg
2700391	G1 - Ø 40 mm - 350 mm	1250 N / 1120 N	350 mm	Ø 40 mm	Ø 12 mm	1,74 Kg
2700395	G1 - Ø 40 mm - 550 mm	1250 N / 1120 N	550 mm	Ø 40 mm	Ø 12 mm	2,23 Kg
2700397	G1 - Ø 40 mm - 750 mm	1250 N / 1120 N	750 mm	Ø 40 mm	Ø 12 mm	2,73 Kg
2700398	G1 - Ø 40 mm - 1000 mm	1250 N / 1120 N	1000 mm	Ø 40 mm	Ø 12 mm	3,41 Kg

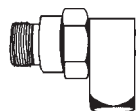
Accessori - Ricambi (solo per cilindro Ø 40 mm) / **Accessories - Spare parts** (only for cylinder Ø 40 mm)



2700442



2700064



2700438

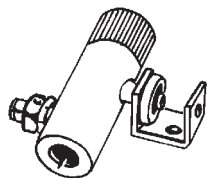


2700704

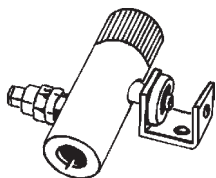
ACCESSORI DI FISSAGGIO (solo per cilindro Ø 40 mm) / **FIXING ACCESSORIES** (only for cylinder Ø 40 mm)

CODE	DESCRIPTION
2700442	Staffa anteriore per cilindro <i>Cylinder front bracket</i>
2700064	Gruppo staffa anteriore per infisso <i>Front bracket for window frame</i>
2700438	Raccordo girevole <i>Rotating joint</i>
2700704	Raccordo fisso <i>Fixed joint</i>

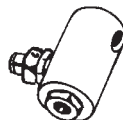
Valvole (solo per cilindro Ø 40 mm) / Valves (only for cylinder Ø 40 mm)



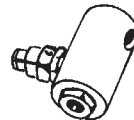
2700408



2700410



2700413



2700412

VALVOLE (solo per cilindro Ø 40 mm) / VALVES (only for cylinder Ø 40 mm)

CODICE CODE

DESCRIZIONE DESCRIPTION

2700408 Valvola termica con attacco femmina 1/8" Gas
Thermal valve with female 1/8" Gas coupling

2700410 Valvola termica attacco diretto al cilindro
Thermal valve directly fitting to the cylinder

2700413 Valvola selettiva con attacco femmina 1/8" Gas
Selector valve with female 1/8" Gas coupling

2700412 Valvola selettiva attacco diretto al cilindro
Selector valve with directly fitting to the cylinder

Dispositivi di attuazione (solo per cilindro Ø 40 mm) / Actuating devices (only for cylinder Ø 40 mm)



2700882



FIALETTA TERMOSENSIBILE
THERMOSENSITIVE LAMPE

DISPOSITIVI DI ATTUAZIONE (solo per cilindro Ø 40 mm) / ACTUATING DEVICES (only for cylinder Ø 40 mm)

CODICE CODE

DESCRIZIONE DESCRIPTION

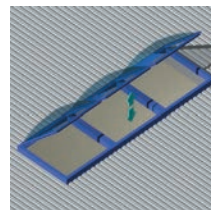
2700882 Attuatore pirotecnico
Pyrotechnical actuator

2700431 Fialetta termosensibile - taratura 68°C (rossa)
Thermosensitive lampe - fusing at 68°C (red)



2700432 Fialetta termosensibile - taratura 93°C (verde)
Thermosensitive lampe - fusing at 93°C (green)

2700433 Fialetta termosensibile - taratura 141°C (blu)
Thermosensitive lampe - fusing at 141°C (blue)

2700434 Fialetta termosensibile - taratura 182°C (malva)
Thermosensitive lampe - fusing at 182°C (mauve)







Dispositivi di comando remoto / Remote controls

			
2700061	2700638		

DISPOSITIVI DI COMANDO REMOTO (solo per cilindro Ø 40 mm) / REMOTE CONTROLS (only for cylinder Ø 40 mm)

CODICE CODE	DESCRIZIONE DESCRIPTION
2700061	Rilevatore di fumo ottico - 2 fili <i>Optical smoke detector - 2 Wires</i>
2700638	Rilevatore di temperatura 60°C <i>60° C temperature detector</i>
2700901	Comando di emergenza rottura vetro <i>Break glass emergency box</i>

Bombole CO² (solo per cilindro Ø 40 mm) / CO² Cylinder (only for cylinder Ø 40 mm)

BOMBOLE CO² (solo per cilindro Ø 40 mm) / CO² CYLINDER (only for cylinder Ø 40 mm)

CODICE CODE	DESCRIZIONE DESCRIPTION
2700418	Bombola CO ² gr. 20 (attacco valvola) - Temp. max 70°C <i>CO² cylinder gr. 20 (fitting to valve) - Max temperature 70°C</i>
2700420	Bombola CO ² gr. 30 (attacco valvola) - Temp. max 70°C <i>CO² cylinder gr. 30 (fitting to valve) - Max temperature 70°C</i>
2700422	Bombola CO ² gr. 50 (attacco valvola) - Temp. max 70°C <i>CO² cylinder gr. 50 (fitting to valve) - Max temperature 70°C</i>
2700424	Bombola CO ² gr. 75 (per utilizzo in box) - Temp. max 45°C <i>CO² cylinder gr. 75 (to be used with box) - Max temperature 45°C</i>
2700425	Bombola CO ² gr. 100 (per utilizzo in box) - Temp. max 45°C <i>CO² cylinder gr. 100 (to be used with box) - Max temperature 45°C</i>
2700427	Bombola CO ² gr. 300 (per utilizzo in box) - Temp. max 45°C <i>CO² cylinder gr. 300 (to be used with box) - Max temperature 45°C</i>
2700429	Bombola CO ² gr. 500 (per utilizzo in box) - Temp. max 45°C (versione corta) <i>CO² cylinder gr. 500 (to be used with box) - Max temperature 45°C (short version)</i>