

REGOLATORI DI FLUSSO IN POLIMERO SERIE "RR" - POLYMER FLOW REGULATORS "RR" SERIES

Informazioni tecniche - Technical informations

Fluido - Fluid aria filtrata a 50µm lubrificata o non lubrificata - filtered air 50µm lubricated or not lubricated

Filettature - Threads
gas conica ISO 7.1 - conical gas ISO 7.1
gas cilindrica con OR ISO 228 - cylindrical gas thread ISO 228 with OR
metrica M5 - metric M5

Pressione di esercizio - Working pressure 0 ÷ 10 bar (0 ÷ 1.0 MPa)

Temperatura - Temperature 0°C ÷ +60°C

Tubi da utilizzare - Tubes used poliammide (PA), poliuretano (PU), polietilene (PE) - polyamide (PA), polyurethane (PU), polyethylene (PE)

Nota: pressioni e temperature sono determinate dal tipo di tubo impiegato, pertanto tali valori sono da definirsi in base alle caratteristiche del tubo stesso.

Note: pressure and temperature are defined by the type of tube used, therefore these values are defined by characteristics of the tube.

Materiali e dotazioni standard - Material and standard accessories

Corpo:	resina acetalica POM
Colletto:	resina acetalica POM
Collare:	ottone nichelato
Pinza di tenuta:	acciaio inox AISI 301
Tenute:	NBR
Parti interne:	ottone nichelato

Body:	acetal resin POM
Release sleeve:	acetal resin POM
Collar:	brass nickel plated
Lock claw:	stainless steel AISI 301
Seals:	NBR
Internal parts:	brass nickel plated

Come ordinare - Code example

Regolatore di flusso con o-ring per valvole con filettatura maschio da G1/2 e attacco tubo 6 mm.

Flow regulator for valves with o-ring G1/2 male thread and outside diameter tube 6 mm.

RRGSV.1/2.6

RRSC ...

Regolatore di flusso per cilindri
Flow regulator for cylinders

Codice - Code			
Mod.	F	T	BOX
RRSC 1/8	4	50	
RRSC 1/4	4	25	
RRSC 1/8	6	50	
RRSC 1/4	6	25	
RRSC 3/8	6	20	
RRSC 1/2	6	10	
RRSC 1/8	8	50	
RRSC 1/4	8	25	
RRSC 3/8	8	20	
RRSC 1/2	8	10	
RRSC 1/8	10	25	
RRSC 1/4	10	25	
RRSC 3/8	10	20	
RRSC 1/2	10	10	
RRSC 1/4	12	25	
RRSC 3/8	12	20	
RRSC 1/2	12	10	

Fil. GAS conica ISO 7.1
Conical GAS thread ISO 7.1

RRGSC ...

Regolatore di flusso per cilindri + OR
Flow regulator for cylinders with O-ring

Codice - Code			
Mod.	F	T	BOX
RRGSC M5	4	100	
RRGSC 1/8	4	50	
RRGSC 1/4	4	25	
RRGSC M5	6	100	
RRGSC 1/8	6	50	
RRGSC 1/4	6	25	
RRGSC 3/8	6	20	
RRGSC 1/2	6	10	
RRGSC 1/8	8	50	
RRGSC 1/4	8	25	
RRGSC 3/8	8	20	
RRGSC 1/2	8	10	
RRGSC 1/8	10	25	
RRGSC 1/4	10	25	
RRGSC 3/8	10	20	
RRGSC 1/2	10	10	
RRGSC 1/4	12	25	
RRGSC 3/8	12	20	
RRGSC 1/2	12	10	

Fil. GAS cilind. ISO 228
Cylind. GAS thread ISO 228

RRSV ...

Regolatore di flusso per valvole
Flow regulator for valves

Codice - Code			
Mod.	F	T	BOX
RRSV 1/8	4	50	
RRSV 1/4	4	25	
RRSV 1/8	6	50	
RRSV 1/4	6	25	
RRSV 3/8	6	20	
RRSV 1/2	6	10	
RRSV 1/8	8	50	
RRSV 1/4	8	25	
RRSV 3/8	8	20	
RRSV 1/2	8	10	
RRSV 1/8	10	25	
RRSV 1/4	10	25	
RRSV 3/8	10	20	
RRSV 1/2	10	10	
RRSV 1/4	12	25	
RRSV 3/8	12	20	
RRSV 1/2	12	10	

Fil. GAS conica ISO 7.1
Conical GAS thread ISO 7.1

RRGSV ...

Regolatore di flusso per valvole + OR
Flow regulator for valves with O-ring

Codice - Code			
Mod.	F	T	BOX
RRGSV M5	4	100	
RRGSV 1/8	4	50	
RRGSV 1/4	4	25	
RRGSV M5	6	100	
RRGSV 1/8	6	50	
RRGSV 1/4	6	25	
RRGSV 3/8	6	20	
RRGSV 1/2	6	10	
RRGSV 1/8	8	50	
RRGSV 1/4	8	25	
RRGSV 3/8	8	20	
RRGSV 1/2	8	10	
RRGSV 1/8	10	25	
RRGSV 1/4	10	25	
RRGSV 3/8	10	20	
RRGSV 1/2	10	10	
RRGSV 1/4	12	25	
RRGSV 3/8	12	20	
RRGSV 1/2	12	10	

Fil. GAS cilind. ISO 228
Cylind. GAS thread ISO 228

RRI

Regolatore di flusso in linea
Flow regulator

Codice - Code		
Mod.	T	BOX
RRI	4	100
RRI	6	50
RRI	8	50
RRI	10	10
RRI	12	10

T

T

T

T

Valvole comp., raccordi e accessori
Valves, fittings and accessories

6