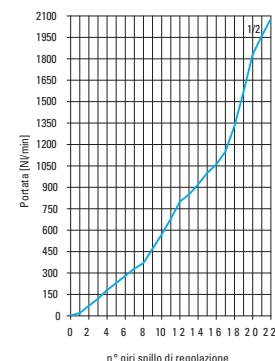
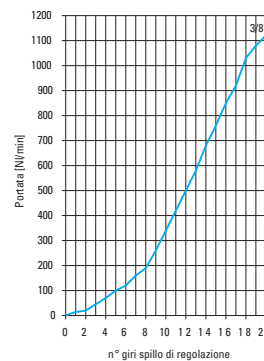
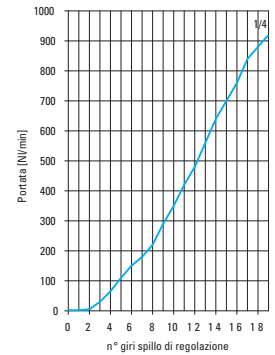
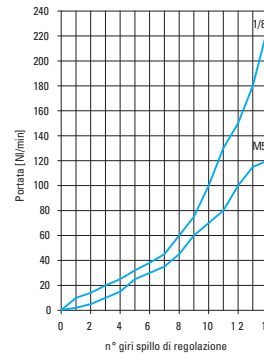
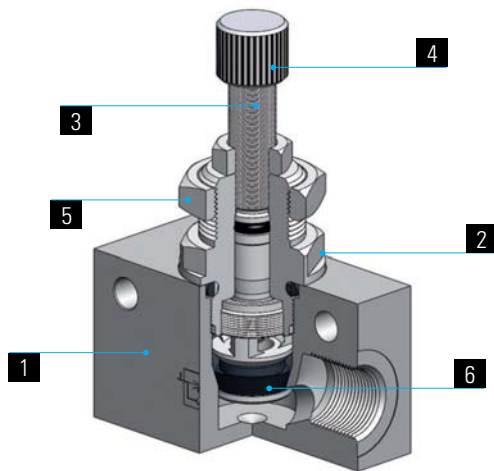


1	2	3	4	5	6
Corpo Body Corps Körper	Regolatore Valve Réducteur de débit Drosselventil	Spillo Needle Epingle Nadel	Pomolo Handwheel Volant moleté Rändelkopf	Dado Nut Ecrou Überwurfmutter	Guarnizioni Seals Joint d'étanchéité Dichtung

Alluminio anodizzato
Anodized aluminium
Alluminium anodisé
Eloxiertes Aluminium

Ottone UNI EN 12164 CW614N Nichelato
Brass UNI EN 12164 CW614N Nickel plated
Laiton UNI EN 12164 CW614N Nickelé
Messing UNI EN 12164 CW614N vernickelt

NBR
NBR
NBR
NBR



SPECIFICHE TECNICHE

Tubi di collegamento consigliati:
variabili in funzione del tipo di raccordo
collegato al regolatore.
Temperatura di esercizio:
-20°C ÷ 70°C
Pressione di esercizio:
0 ÷ 10 bar
Campi di applicazione:
impianti pneumatici alimentati con aria
filtrata e lubrificata.

DATA SHEET

Recommended tubings:
according to the fitting connected to the
flow control.
Working temperature:
-20°C ÷ 70°C
Working pressure:
0 ÷ 10 bar
Application field:
pneumatic installations fed with filtered,
lubricated air.

REINSEIGNEMENTS TECHNIQUES

Tube conseillé:
en fonction du raccord monté sur le
réducteur.
Température de service:
-20°C ÷ 70°C
Pression de service:
0 ÷ 10 bar
Domaines d'application:
circuits pneumatiques avec air filtré et
lubrifié.

TECHNISCHE AUSKÜNFTE

Empfohlene Schläuche:
die Schläuche werden durch die am
Drosselrückschlagventil montierte
Temperaturbereich:
-20°C ÷ 70°C
Druckbereich:
0 ÷ 10 bar
Anwendungsbereiche:
pneumatische Anlage mit gefilterter und
geölter Druckluft.

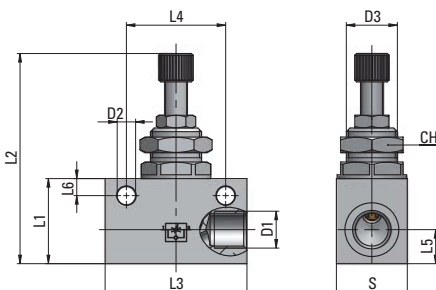
MV 21

Regolatore di flusso in linea

Line flow control

Réducteur de débit en ligne

Drosselrückschlagventil



Tipo	D1	D2	D3	L1	L2 max	L3	L4	L5	S	CH	△
21 00 M5	M5x0,8	3,2	M9x0,75	15	37	25	18	7	12	11	19
21 00 18	G1/8	4,5	M12x0,75	21	56	34	24	8	16	15	50
21 00 14	G1/4	6,5	M18x1,5	30	75	50	35	12	25	22	162
21 00 38	G3/8	6,5	M18x1,5	30	75	58	40	12	25	22	169
21 00 12	G1/2	6,5	M22x1,5	40	92	65	50	17	30	26	299

Disponibile nelle versioni:

.../U



.../B

