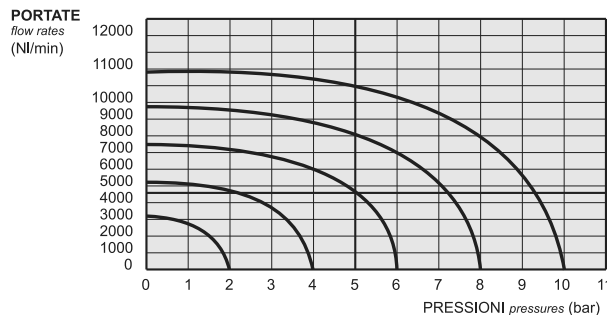
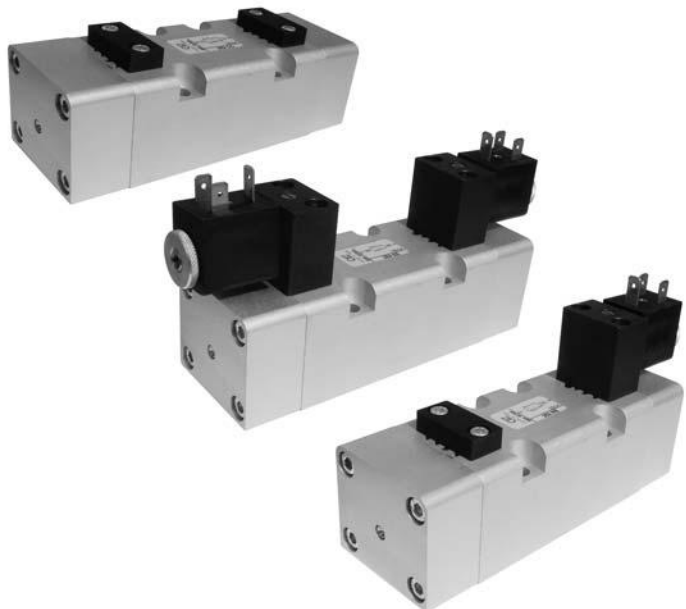


valvole ISO 5599/1 taglia 3

ISO 5599/1 valves - size 3



- Valvole a spola 5/2-5/3
5/2-5/3 spool valves
- Montaggio su basi modulari
Installation on multiple sub-bases
- Azionatore manuale bistabile sull'elettropilota
Detented manual override on the solenoid pilot
- Riarmo manuale della valvola
Manual reset



I prodotti di seguito indicati sono venduti senza bobine, da acquistarsi separatamente (vedi pag. 357-358).
The following listed products are sold without coils, which are bought separately (refer to pages 357-358).

Tempi di risposta - response times

	az. pneumatico <i>pneumatic pilot</i>	az. elettrico <i>solenoid pilot</i>
monostabile <i>mono-stable</i>	TRA (14): 24 ms TRR (12): 43 ms	TRA (14): 39 ms TRR (12): 60 ms
bistabile <i>bi-stable</i>	TRA (14): 30 ms TRR (12): 30 ms	TRA (14): 90 ms TRR (12): 90 ms

Materiali
Corpo: alluminio 11S
Molle: INOX
Guarnizioni: NBR
Spola: alluminio nichelato
Parti interne: ottone OT58

Materials
Body: aluminium 11S
Springs: stainless steel
Seals: NBR
Spool: nickel plated aluminium
Internal parts: brass OT58

Diametro nominale <i>Nominal orifice</i>	13 mm		
Portata nominale a 6 bar, Δp 1 bar <i>Nominal flow rate at 6 bar, Δp 1 bar</i>	4600 NI/min		
Temperatura di esercizio <i>Temperature range</i>	max +60°C		
Pressione di esercizio <i>Working pressure</i>	al. interna monost. / <i>monost. internal air supply</i>	al. interna bist. / <i>bi-stable internal air supply</i>	alim. separata / <i>separate air supply</i>
	2.5 ... 10 bar 0.25 ... 1 MPa	1 ... 10 bar 0.1 ... 1 MPa	-0.9 ... 10 bar -0.09 ... 1 MPa
Pressione di azionamento (per alimentazione separata) <i>Actuating pressure (for separate air supply)</i>	monostabile / <i>mono-stable</i> 2.5 ... 10 bar 0.25 ... 1 MPa		bistabile / <i>bi-stable</i> 1 ... 10 bar 0.1 ... 1 MPa
Fluido <i>Fluid</i>	Aria filtrata 50μ con o senza lubrificazione <i>50μ filtered, lubricated or non lubricated air</i>		

valvole ISO 5599/1 taglia 3

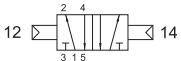
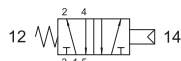
ISO 5599/1 valves - size 3



352 MC

5/2 comando pneumatico - ritorno a molla

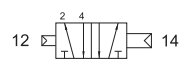
5/2 pneumatic pilot - spring return



352 CC

5/2 doppio comando pneumatico

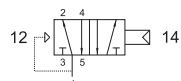
5/2 double pneumatic pilot



352 CCD

5/2 doppio comando pneumatico - con differenziale

5/2 double pneumatic pilot - with differential



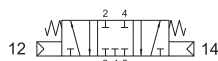
352 CFP

5/2 comando pneumatico - ritorno a molla pneumatica

5/2 pneumatic pilot - pneumatic spring return

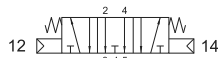
353C CC

centri chiusi
closed centres



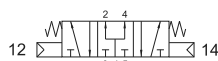
353A CC

centri aperti
open centres



353P CC

centri in pressione
pressurized centres



5/3 doppio comando pneumatico

5/3 double pneumatic pilot

