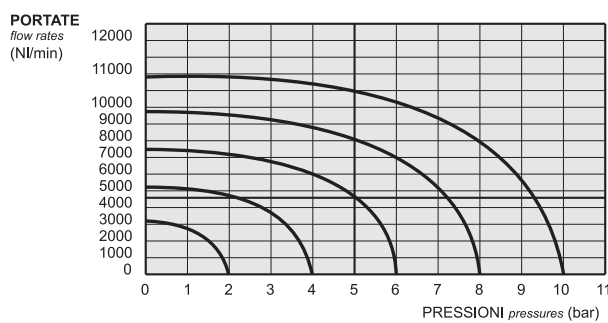


# valvole G1/2" azionamento manuale

*manually actuated valves - G1/2"*



- Valvole a spola 3/2-5/2-5/3 con attacchi filettati G1/2"  
*3/2-5/2-5/3 spool valves with G1/2" threaded ports*
- Elevatissima portata  
*Very high flow rate*
- Montaggio in linea  
*Installation in-line*



## 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<br><i>Nominal orifice</i>  | 13 mm   |
| Portata nominale a 6 bar, $\Delta p$ 1 bar<br><i>Nominal flow rate at 6 bar, <math>\Delta p</math> 1 bar</i> | 4600 NL/min   |
| Temperatura di esercizio<br><i>Temperature range</i>   | max +60°C   |
| Pressione di esercizio<br><i>Working pressure</i>  | -0.9 ... 10 bar<br>-0.09 ... 1 MPa  |
| Fluido<br><i>Fluid</i>   | Aria filtrata 50μ con o senza lubrificazione<br><i>50μ filtered, lubricated or non lubricated air</i> |

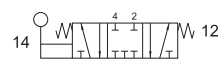
# valvole G1/2" azionamento manuale

*manually actuated valves - G1/2"*



## 5243C ML90

centri chiusi  
*closed centres*



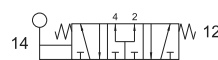
## 5243A ML90

centri aperti  
*open centres*



## 5243P ML90

centri in pressione  
*pressurized centres*

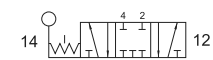


5/3 1/2" leva 90° - ritorno al centro

5/3 1/2" 90° lever - spring return to centre

## 5243C LL90

centri chiusi  
*closed centres*



## 5243A LL90

centri aperti  
*open centres*



## 5243P LL90

centri in pressione  
*pressurized centres*



5/3 1/2" leva 90° - tre posizioni stabili

5/3 1/2" 90° lever - three detented positions

