

| | Simbolo | Descrizione | Codice | Pressione min. - max. | Portata a 6 bar, Δp=1 | Ø nominale |
|--|------------------|--|---------------------|-----------------------|-----------------------|------------|
| G3/8" | aria | Pneumatico - Molla N.A. | 779.32.11.1A | 2,5-10 bar | 1800NI/min | mm 10 |
| | | Pneumatico - Molla N.C. | 779.32.11.1C | | | |
| | | Solenoide - Molla, autoalimentata N.C. | 779.32.0.1AC.M2 | 3-10 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 779.32.0.1C.M2 | 2,5-10 bar | | |
| | | Solenoide - Molla, autoalimentata N.A. | 779.32.0.1AA.M2 | 3-10 bar | | |
| | | Solenoide - Molla aliment. esterna N.A. | 779.32.0.1A.M2 | 2,5-10 bar | | |
| | vuoto | Pneumatico - Molla N.A. | 779/V.32.11.1A | min.2 bar | / | |
| | | Pneumatico - Molla N.C. | 779/V.32.11.1C | | | |
| | | Solenoide - Molla, autoalimentata N.A. | 779/V.32.0.1AA.M2/V | min.2 bar | | |
| | | Solenoide - Molla, autoalimentata N.C. | 779/V.32.0.1AC.M2/V | | | |
| | | Solenoide - Molla, aliment. esterna N.A. | 779/V.32.0.1A.M2 | min.2 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 779/V.32.0.1C.M2 | | | |
| G 1/2" | aria | Pneumatico - Molla N.C. | 772.32.11.1C | 2,5-10 bar | / | mm 15 |
| | | Solenoide - Molla, autoalimentata N.C. | 772.32.0.1AC.M2 | 3-10 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 772.32.0.1C.M2 | 2,5-10 bar | | |
| | vuoto | Pneumatico - Molla N.A. | 772/V.32.11.1A | min.2 bar | | |
| | | Pneumatico - Molla N.C. | 772/V.32.11.1C | | | |
| | | Solenoide - Molla, autoalimentata N.A. | 772/V.32.0.1AA.M2/V | / | | |
| | | Solenoide - Molla, autoalimentata N.C. | 772/V.32.0.1AC.M2/V | | | |
| | | Solenoide - Molla, aliment. esterna N.A. | 772/V.32.0.1A.M2 | | | |
| Solenoide - Molla, aliment. esterna N.C. | 772/V.32.0.1C.M2 | | | | | |

| | Simbolo | Descrizione | Codice | Pressione min. - max. | Portata a 6 bar, Δp=1 | Ø nominale |
|------------------|---------|--|---------------------|-----------------------|-----------------------|------------|
| G3/4" | aria | Pneumatico - Molla N.C. | 773.32.11.1C | 2,5-10 bar | 6100NI/min | mm 20 |
| | | Solenoide - Molla, autoalimentata N.C. | 773.32.0.1AC.M2 | 3-10 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 773.32.0.1C.M2 | 2,5-10 bar | | |
| | vuoto | Pneumatico - Molla N.A. | 773/V.32.11.1A | min.2 bar | / | |
| | | Pneumatico - Molla N.C. | 773/V.32.11.1C | | | |
| | | Solenoide - Molla, autoalimentata N.A. | 773/V.32.0.1AA.M2/V | / | | |
| | | Solenoide - Molla, autoalimentata N.C. | 773/V.32.0.1AC.M2/V | | | |
| | | Solenoide - Molla, aliment. esterna N.A. | 773/V.32.0.1A.M2 | min.2 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 773/V.32.0.1C.M2 | | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 773/V.32.0.1C.M2 | | | |
| | aria | Pneumatico - Molla N.C. | 771.32.11.1C | 2,5-10 bar | 12000NI/min | mm 25 |
| | | Solenoide - Molla, autoalimentata N.C. | 771.32.0.1AC.M2 | 3-10 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 771.32.0.1C.M2 | 2,5-10 bar | | |
| | vuoto | Pneumatico - Molla N.O. | 771/V.32.11.1A | min 2 bar | / | |
| | | Pneumatico - Molla N.C. | 771/V.32.11.1C | | | |
| | | Solenoide - Molla, autoalimentata N.A. | 771/V.32.0.1AA.M2/V | / | | |
| | | Solenoide - Molla, autoalimentata N.C. | 771/V.32.0.1AC.M2/V | | | |
| | | Solenoide - Molla, aliment. esterna N.A. | 771/V.32.0.1A.M2 | min 2 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 771/V.32.0.1C.M2 | | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 771/V.32.0.1C.M2 | | | |
| | aria | Pneumatico - Molla N.C. | 776.22.11C | 2,5-10 bar | 33500NI/Min | mm 38 |
| | | Solenoide - Molla, autoalimentata N.C. | 776.22.0.1AC.S* | 3-10 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 776.22.0.1C.S* | 2,5-10 bar | | |
| | | Pneumatico - Molla N.C. | 776.32.11.1C | 2,5-10 bar | | |
| | | Solenoide - Molla, autoalimentata N.C. | 776.32.0.1AC.S* | 3-10 bar | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 776.32.0.1C.S* | 2,5-10 bar | | |
| | vuoto | Pneumatico - Molla N.C. | 776/V.22.11.1C | min 2 bar | / | |
| | | Solenoide - Molla, aliment. esterna N.C. | 776/V.22.0.1C.S* | | | |
| | | Pneumatico - Molla N.A. | 776/V.32.11.1A | | | |
| | | Pneumatico - Molla N.C. | 776/V.32.11.1C | | | |
| | | Solenoide - Molla, aliment. esterna N.A. | 776/V.32.0.1A.S* | | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 776/V.32.0.1C.S* | | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 776/V.32.0.1C.S* | | | |
| | | Solenoide - Molla, aliment. esterna N.C. | 776/V.32.0.1C.S* | | | |

| (Serie N776) | | Simbolo | Descrizione | Codice | Pressione min. - max. | Portata a 6 bar, Δp=1 | Ø nominale | |
|------------------------------|--------------------|----------------|---|---|------------------------------|------------------------------|-------------------|---------------------|
| G 1 1/2" per aria | 2/2 | | Solenoido - Molla Autoalimentata N.C. | N776.22.0.1AC.M3R | 10 bar | 33500NI/min | mm 38 | |
| | | | Solenoido - Molla Aliment. esterna N.C. | N776.22.0.1C.M3R | | | | |
| | | | Pneumatico - Molla | N776.22.11.1C | | | | |
| | 3/2 | | Solenoido - Molla Alimentazione esterna N.A. - N.C. | N776.32.0.1.M3R | | | | |
| | | | Solenoido - Molla Autoalimentata N.A. | N776.32.0.1AA.M3R | | | | |
| | | | Solenoido - Molla Autoalimentata N.C. | N776.32.0.1AC.M3R | | | | |
| | | | Pneumatico - Molla | N776.32.11.1 | | | | |
| | | 2/2 | | Solenoido - Molla Autoalimentata N.C. | | | | N776/V.22.0.1AC.M3R |
| | | | | Solenoido - Molla Aliment. esterna N.C. | | | | N776/V.22.0.1C.M3R |
| | Pneumatico - Molla | | N776/V.22.11.1C | | | | | |
| G 1 1/2" per vuoto | 3/2 | | Solenoido - Molla Alimentazione esterna N.A. - N.C. | N776/V.32.0.1.M3R | / | / | mm 38 | |
| | | | Solenoido - Molla Autoalimentata N.A. | N776/V.32.0.1AA.M3R | | | | |
| | | | Solenoido - Molla Autoalimentata N.C. | N776/V.32.0.1AC.M3R | | | | |
| | | | Pneumatico - Molla | N776/V.32.11.1 | | | | |



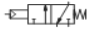

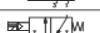
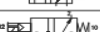
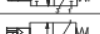
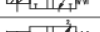
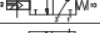
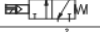
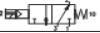
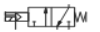


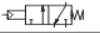
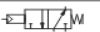
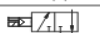
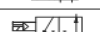
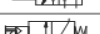
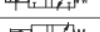
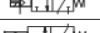
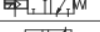

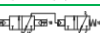


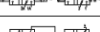

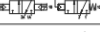

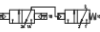
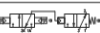




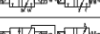
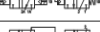
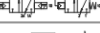


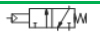

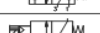
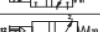
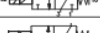
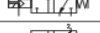
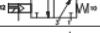
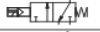
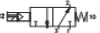
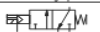

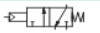

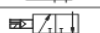

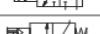
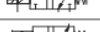
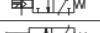
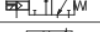
| | Simbolo | Descrizione | Codice | Pressione min. - max. | Portata a 6 bar, Δp=1 | Ø nominale |
|----------------------------|----------------|--------------------|-----------------------------------|------------------------------|------------------------------|-------------------|
| Corpo valvola a "T" | 2/2 | | Doppio effetto, magnetico | PVA.B.DE.M.T.*.** | 10 bar | / |
| | | | Doppio effetto, non magnetico | PVA.B.DE.N.T.*.** | | |
| | | | Normalmente aperta, magnetico | PVA.B.SA.M.T.*.** | | |
| | | | Normalmente aperta, non magnetico | PVA.B.SA.N.T.*.** | | |
| | | | Normalmente chiusa, magnetico | PVA.B.SC.M.T.*.** | | |
| | | | Normalmente chiusa, non magnetico | PVA.B.SC.N.T.*.** | | |
| Corpo valvola a "Y" | 2/2 | | Doppio effetto, magnetico | PVA.B.DE.M.Y.*.** | 10 bar | / |
| | | | Doppio effetto, non magnetico | PVA.B.DE.N.Y.*.** | | |
| | | | Normalmente aperta, magnetico | PVA.B.SA.M.Y.*.** | | |
| | | | Normalmente aperta, non magnetico | PVA.B.SA.N.Y.*.** | | |
| | | | Normalmente chiusa, magnetico | PVA.B.SC.M.Y.*.** | | |
| | | | Normalmente chiusa, non magnetico | PVA.B.SC.N.Y.*.** | | |

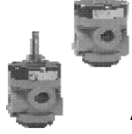
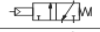

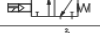
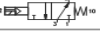
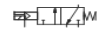
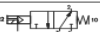
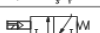
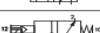

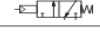
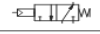
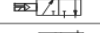
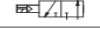
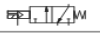
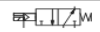
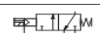

* Connessioni: **A** = G 1/4"
B = G 3/8"
C = G 1/2"
D = G 3/4"




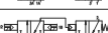
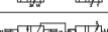
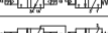


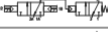
E = G 1"
F = G 1 1/4"
G = G 1 1/2"
H = G 2"

** Guarnizioni: **N** = NBR
V = FPM
F = PTFE



| | Simbolo | Descrizione | Codice | Pressione min. - max. | Portata a 6 bar, Δp=1 | Ø nominale | |
|--|---|---|-------------------------|-----------------------|-----------------------|------------|--------------------|
| G 3/4" per aria   |  | Pneumatico - Molla N.C. | T773.32.11.1 | 10 bar | 6400NI/min | mm 20 | |
| |  | Pneumatico - Molla N.A. | | | | | |
| | Autoalimentata |  | Solenoide - Molla N.C. | | | | T773.32.0.1AC.MP |
| | |  | Solenoide - Molla N.A. | | | | T773.32.0.1AA.MP |
| | Alimentazione esterna |  | Solenoide - Molla N.C. | | | | T773.32.0.1.MP |
| | |  | Solenoide - Molla N.A. | | | | T773.32.0.1.MP |
| | Autoalimentata con scarico rapido |  | Solenoide - Molla N.C. | | | | T773S.32.0.1AC.MP |
| | |  | Solenoide - Molla N.A. | | | | T773S.32.0.1AA.MP |
| | Alimentazione esterna con scarico rapido |  | Solenoide - Molla N.C. | | | | T773S.32.0.1.MP |
| | |  | Solenoide - Molla N.A. | | | | T773S.32.0.1.MP |
| G 3/4" per vuoto   |  | Pneumatico - Molla N.A. | T773/V.32.11.1 | / | / | mm 20 | |
| |  | Pneumatico - Molla N.C. | | | | | |
| | Autoalimentata |  | Solenoide - Molla N.A. | | | | T773/V.32.0.1AA.MV |
| | |  | Solenoide - Molla N.C. | | | | T773/V.32.0.1AC.MV |
| | Alimentazione esterna |  | Solenoide - Molla N.A. | | | | T773/V.32.0.1.MP |
| | |  | Solenoide - Molla N.C. | | | | T773/V.32.0.1.MP |
| | Alimentazione esterna con scarico rapido |  | Solenoide - Molla N.A. | | | | T773/VS.32.0.1.MP |
| | |  | Solenoide - Molla N.C. | | | | T773/VS.32.0.1.MP |
| G 1/2" per aria  |  | Versione bistabile N.C. | T772.32.0.1BP | 10 bar | 6400NI/min | mm 15 | |
| |  | Versione bistabile N.A. | | | | | |
| | con scarico rapido |  | Versione bistabile N.C. | | | | T772S.32.0.1BP |
| | |  | Versione bistabile N.A. | | | | T772S.32.0.1BP |
| | G 3/4" per aria |  | Versione bistabile N.C. | | | | T773.32.0.1BP |
| | |  | Versione bistabile N.A. | | | | T773.32.0.1BP |
| | con scarico rapido |  | Versione bistabile N.C. | | | | T773S.32.0.1BP |
| | |  | Versione bistabile N.A. | | | | T773S.32.0.1BP |
| | G 1/2" per vuoto |  | Versione bistabile N.C. | | | | T772V.32.0.1BP |
| | |  | Versione bistabile N.A. | | | | T772V.32.0.1BP |
| con scarico rapido |  | Versione bistabile N.C. | T772VS.32.0.1BP | | | | |
| |  | Versione bistabile N.A. | T772VS.32.0.1BP | | | | |
| G 3/4" per vuoto  |  | Versione bistabile N.C. | T773V.32.0.1BP | / | / | mm 15 | |
| |  | Versione bistabile N.A. | | | | | |
| | con scarico rapido |  | Versione bistabile N.C. | | | | T773VS.32.0.1BP |
| | |  | Versione bistabile N.A. | | | | T773VS.32.0.1BP |
| G 1" per aria  |  | Pneumatico - Molla N.C. | T771.32.11.1 | 10 bar | 12000NI/min | mm 25 | |
| |  | Pneumatico - Molla N.A. | | | | | |
| | Autoalimentata |  | Solenoide - Molla N.C. | | | | T771.32.0.1AC.MP |
| | |  | Solenoide - Molla N.A. | | | | T771.32.0.1AA.MP |
| | Alimentazione esterna |  | Solenoide - Molla N.C. | | | | T771.32.0.1.MP |
| | |  | Solenoide - Molla N.A. | | | | T771.32.0.1.MP |
| | Autoalimentata con scarico rapido |  | Solenoide - Molla N.C. | | | | T771S.32.0.1AC.MP |
| | |  | Solenoide - Molla N.A. | | | | T771S.32.0.1AA.MP |
| | Alimentazione esterna con scarico rapido |  | Solenoide - Molla N.C. | | | | T771S.32.0.1.MP |
| | |  | Solenoide - Molla N.A. | | | | T771S.32.0.1.MP |
| G 1" per vuoto  |  | Pneumatico - Molla N.A. | T771/V.32.11.1 | / | / | mm 25 | |
| |  | Pneumatico - Molla N.C. | | | | | |
| | Autoalimentata |  | Solenoide - Molla N.A. | | | | T771/V.32.0.1AA.MV |
| | |  | Solenoide - Molla N.C. | | | | T771/V.32.0.1AC.MV |
| | Alimentazione esterna |  | Solenoide - Molla N.A. | | | | T771/V.32.0.1.MP |
| | |  | Solenoide - Molla N.C. | | | | T771/V.32.0.1.MP |
| | Alimentazione esterna con scarico rapido |  | Solenoide - Molla N.A. | | | | T771/VS.32.0.1.MP |
| | |  | Solenoide - Molla N.C. | | | | T771/VS.32.0.1.MP |

| | Simbolo | Descrizione | Codice | Pressione min. - max. | Portata a 6 bar, Δp=1 | Ø nominale | | | | |
|---|---|---|-------------------------|-----------------------|-----------------------|------------|-------------------|---|---|--|
| G 1/2" per aria  |  | Pneumatico - Molla N.C. | T772.32.11.1 | 10 bar | 4100NI/min | mm 15 | | | | |
| |  | Pneumatico - Molla N.A. | | | | | | | | |
| | Autoalimentata |  | Solenoido - Molla N.C. | | | | T772.32.0.1AC.MP | | | |
| | |  | Solenoido - Molla N.A. | | | | T772.32.0.1AA.MP | | | |
| | Autoalimentata con scarico rapido |  | Solenoido - Molla N.C. | | | | T772.32.0.1.MP | | | |
| | |  | Solenoido - Molla N.A. | | | | T772S.32.0.1AC.MP | | | |
| | Alimentazione esterna con scarico rapido |  | Solenoido - Molla N.C. | | | | T772S.32.0.1AA.MP | | | |
| | |  | Solenoido - Molla N.A. | | | | T772S.32.0.1.MP | | | |
| | G 1/2"  |  | Pneumatico - Molla N.A. | | | | T772/V.32.11.1 | / | / | |
| | |  | Pneumatico - Molla N.C. | | | | | | | |
| Autoalimentata | |  | Solenoido - Molla N.A. | T772/V.32.0.1AA.MV | | | | | | |
| | |  | Solenoido - Molla N.C. | T772/V.32.0.1AC.MV | | | | | | |
| Alimentazione esterna | |  | Solenoido - Molla N.A. | T772/V.32.0.1.MP | | | | | | |
| | |  | Solenoido - Molla N.C. | T772/V.32.0.1.MP | | | | | | |
| Alimentazione con scarico rapido | |  | Solenoido - Molla N.A. | T772/VS.32.0.1.MP | | | | | | |
| | |  | Solenoido - Molla N.C. | | | | | | | |

| | Simbolo | Descrizione | Codice | Pressione min. - max. | Portata a 6 bar, Δp=1 | Ø nominale | |
|---|---|---|-------------------------|-----------------------|-----------------------|------------|----------------|
| G 1" per aria  |  | Versione bistabile N.C. | T771.32.0.1BP | 10 bar | 6400NI/min | mm 25 | |
| |  | Versione bistabile N.A. | | | | | |
| | con scarico rapido |  | Versione bistabile N.C. | | | | T771S.32.0.1BP |
| | |  | Versione bistabile N.A. | | | | |
| | G 1" per vuoto |  | Versione bistabile N.C. | T771V.32.0.1BP | / | | / |
| | |  | Versione bistabile N.A. | | | | |
| | con scarico rapido |  | Versione bistabile N.C. | T771VS.32.0.1BP | | | |
| | |  | Versione bistabile N.A. | | | | |