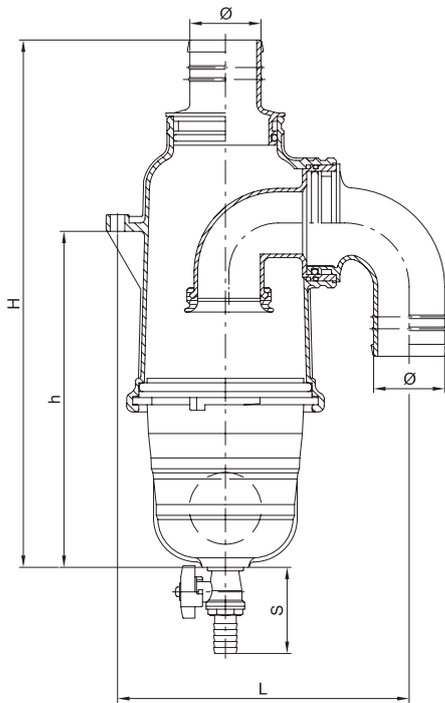




art. 0240

valvola a sifone*siphon valve**soupape à siphon**Siphonsicherung**valvula sifon*

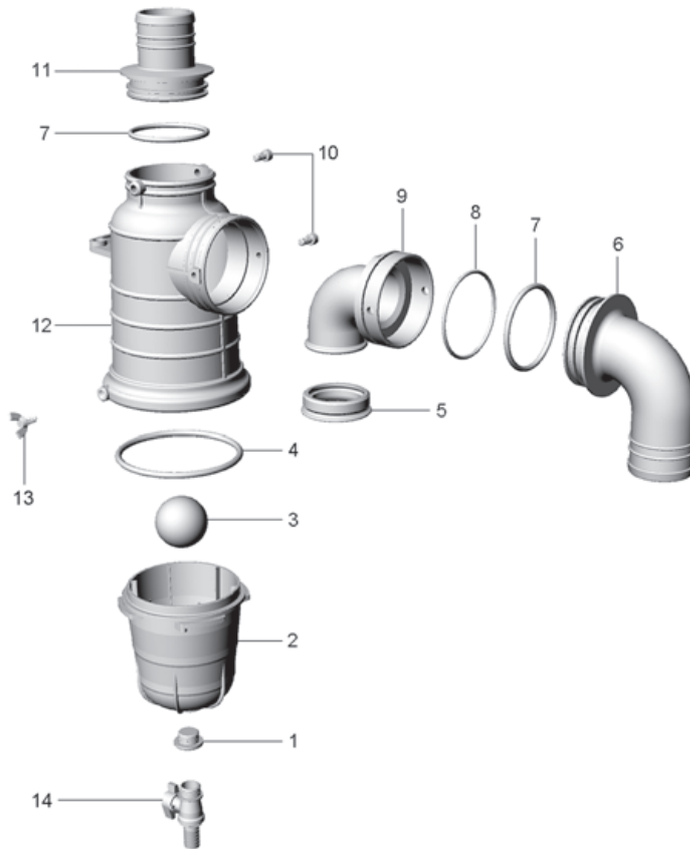
| DN | 45 | 50 | 60 | 75 | 80 |
|-------------------------------------|-------|-------|-------|-------|-------|
| H | 442 | 442 | 442 | 447 | 447 |
| h | 285 | 285 | 285 | 285 | 285 |
| L | 249 | 249 | 250 | 259 | 264 |
| gr ~ | 2.680 | 2.800 | 3.010 | 3.700 | 3.700 |
| Con scarico / with discharge | | | | | |
| gr ~ | 2.850 | 3.020 | 3.220 | 3.910 | 3.910 |
| S | 80 | 80 | 80 | 80 | 80 |

Codici di ordinazione

Purchase article numbers

**con scarico
with discharge**

| | | |
|--|-------------------|-------------------|
| Valvola a sifone da mm 45 Siphon valve mm 45 | ARZO 0240 045 000 | ARZO 0240 045 00R |
| Valvola a sifone da mm 50 Siphon valve mm 50 | ARZO 0240 050 000 | ARZO 0240 050 00R |
| Valvola a sifone da mm 60 Siphon valve mm 60 | ARZO 0240 060 000 | ARZO 0240 060 00R |
| Valvola a sifone da mm 75 Siphon valve mm 75 | ARZO 0240 075 000 | ARZO 0240 075 00R |
| Valvola a sifone da mm 80 Siphon valve mm 80 | ARZO 0240 080 000 | ARZO 0240 080 00R |



Condizioni di esercizio

Work conditions

| | |
|--------|---------|
| DN | 45 ÷ 80 |
| P(Bar) | 3 |
| P(PSI) | 45 |
| T °C | -15 +80 |

| POS. | CODICE / CODE | DENOMINAZIONE | DENOMINATION | MATERIALE | MATERIAL |
|------|-------------------|--------------------------------|-------------------------------|-----------------------|--------------------------|
| 1 | SPZO 0240 045 013 | TAPPO 3/4" G | COVER 3/4" G | PLASTICA | PLASTIC |
| 2+1 | SEMI 0240 045 011 | COPPA CON TAPPO | BOWL WITH COVER | MACKROLON | MACKROLON |
| 3 | ARZO 0915 060 000 | SFERA Ø60 | BALL Ø60 | POLIPROPILENE | POLYPROPYLENE |
| 3 | ARZO 0915 080 000 | SFERA Ø80 | BALL Ø80 | POLIPROPILENE | POLYPROPYLENE |
| 4 | ..OR 0240 045 015 | OR 207 (Øi 129,5×6,99) | O RING 207 (Øi 129,5×6,99) | GOMMA NBR 70 | NBR 70 RUBBER |
| 5 | GGOM 0240 045 019 | ANELLO A LABBRO Ø60 (45-50-60) | BRIMMED GASKET Ø60 (45-50-60) | GOMMA NBR 60 | NBR 60 RUBBER |
| 5 | GGOM 0240 070 019 | ANELLO A LABBRO Ø80 (75-80) | BRIMMED GASKET Ø80 (75-80) | GOMMA NBR 60 | NBR 60 RUBBER |
| 6 | FOZO 0240 045 18C | RACCORDO CURVO Ø45 | CURVED CONNECTION Ø45 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 6 | FOZO 0240 050 18C | RACCORDO CURVO Ø50 | CURVED CONNECTION Ø50 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 6 | FOZO 0240 060 18C | RACCORDO CURVO Ø60 | CURVED CONNECTION Ø60 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 6 | FOZO 0240 075 18C | RACCORDO CURVO Ø75 | CURVED CONNECTION Ø75 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 6 | FOZO 0240 080 18C | RACCORDO CURVO Ø80 | CURVED CONNECTION Ø80 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 7 | ..OR 0160 045 006 | OR 179 (Øi 75,6×5,34) | O RING 179 (Øi 75,6×5,34) | GOMMA NBR 70 | NBR 70 RUBBER |
| 8 | ..OR 0240 045 020 | OR 4350 (Øi 88,5×3,53) | O RING 4350 (Øi 88,5×3,53) | GOMMA NBR 70 | NBR 70 RUBBER |
| 9 | SPZO 0240 045 002 | CURVA SEDE Ø60 (45-50-60) | INNER CURVE Ø60 (45-50-60) | NYLON + VETRO | NYLON + GLASS |
| 9 | SPZO 0240 070 002 | CURVA SEDE Ø80 (75-80) | INNER CURVE Ø80 (75-80) | NYLON + VETRO | NYLON + GLASS |
| 10 | VTAC 0020 100 009 | VITE TCEI M8×16 | SCREW TCEI M8×16 | ACCIAIO INOX AISI 304 | AISI 304 STAINLESS STEEL |
| 11 | FOZO 0240 045 07D | RACCORDO DIRITTO Ø45 | STRAIGHT CONNECTION Ø45 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 11 | FOZO 0240 050 07D | RACCORDO DIRITTO Ø50 | STRAIGHT CONNECTION Ø50 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 11 | FOZO 0240 060 07D | RACCORDO DIRITTO Ø60 | STRAIGHT CONNECTION Ø60 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 11 | FOZO 0240 075 07D | RACCORDO DIRITTO Ø75 | STRAIGHT CONNECTION Ø75 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 11 | FOZO 0240 080 07D | RACCORDO DIRITTO Ø80 | STRAIGHT CONNECTION Ø80 | OTTONE UNI EN 1982 | UNI EN 1982 BRASS |
| 12 | SPZO 0240 045 001 | CORPO | BODY | NYLON + VETRO | NYLON + GLASS |
| 13 | VTAC 0240 045 002 | VITE AD ALETTE M8×16 | TONGUED SCREW M8×16 | ACCIAIO ZINCATO | ZINC PLATED STEEL |
| 14 | ARZO 0240 762 000 | VALVOLA 3/4" CON RACCORDO | VALVE 3/4" G | OTTONE CROMATO | CHROMIUM PLATED STEEL |