

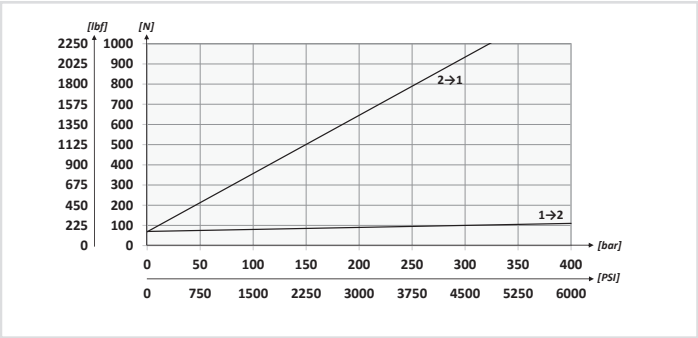


LA VALVOLA A COMANDO MANUALE VIENE FORNITA  
CON LEVA DI AZIONAMENTO L=190 mm  
THE MANUAL OPERATED RELEASE VALVE  
IS SUPPLIED WITH ACTING LEVER 7,4 inch LENGHT

|                                            |            |    |
|--------------------------------------------|------------|----|
|                                            | 01         | 02 |
| <b>CODICE ORDINAZIONE</b><br>ORDERING CODE | <b>CM6</b> |    |

|           |                                                                      |            |
|-----------|----------------------------------------------------------------------|------------|
| <b>01</b> | <b>VALVOLE A COMANDO MANUALE</b><br>(MANUAL OPERATED RELEASE VALVES) | <b>CM6</b> |
| <b>02</b> | <b>Senza microinterruttore</b> (Without micro-switch)                | <b>0</b>   |
|           | <b>Con micro microinterruttore</b> (With micro-switch)               | <b>M</b>   |

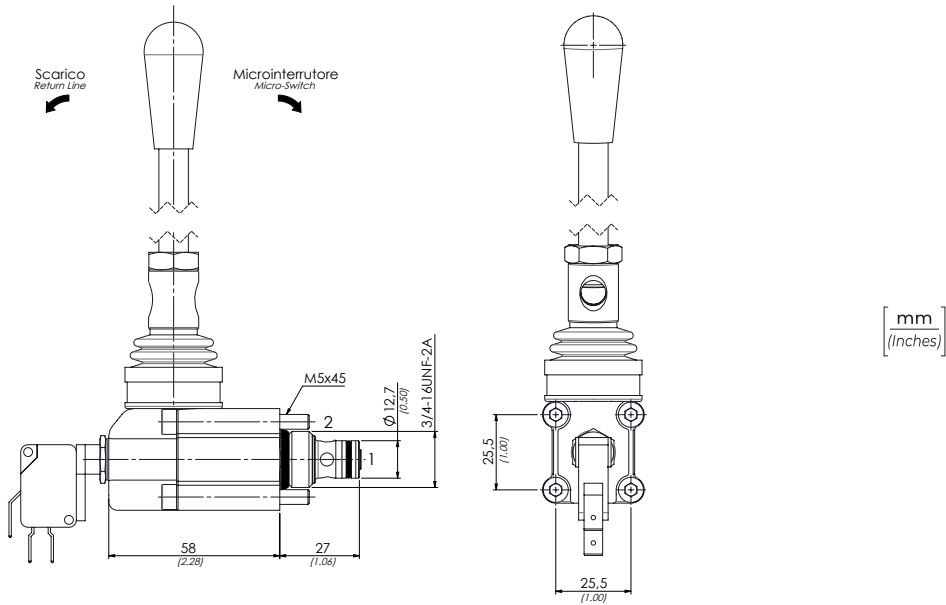
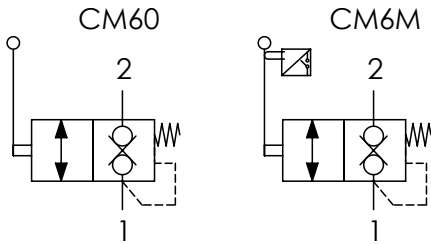
PERFORMANCES



DATI TECNICI / TECHNICAL DATA

|                                                                                                                                                                                           |                                                                         |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| <b>Olio idraulico</b> - Mineral oil                                                                                                                                                       | <b>ISO 6743/4</b> (DIN 51524)                                           |
| <b>Viscosità olio</b> - Oil viscosity                                                                                                                                                     | <b>15-250 mm²/s</b> (15 to 250 cSt)                                     |
| <b>Classe di contaminazione max</b><br>Max contamination index                                                                                                                            | <b>ISO 4406:1999 Classe 19/17/14</b>                                    |
| <b>Temperatura dell'olio</b> - Oil temperature                                                                                                                                            | <b>-20°C +80°C</b> -4°F + 176°F                                         |
| <b>Temperatura ambiente</b> - Environment temperature                                                                                                                                     | <b>-20°C +50°C</b> -4°F + 122°F                                         |
| <b>È indispensabile l'utilizzo di un filtro per proteggere la valvola (filtrazione consigliata 15 µm)</b><br>It is necessary a filter use to protect the valve (advised filtration 15 µm) |                                                                         |
| <b>Trafilamento massimo</b><br>Max leakage                                                                                                                                                | <b>0,25 cm³/min - 5 gocce/min</b><br><b>0,015 in³/min - 5 drops/min</b> |

SCHEMA IDRAULICO / HYDRAULIC CIRCUIT



CARATTERISTICHE TECNICHE / TECHNICAL CHARACTERISTICS

| TIPO<br>TYPE | PORTATA MAX (l/min)<br>MAX FLOW (USgpm) | PRESSIONE MAX (bar)<br>MAX PRESSURE (PSI) | PESO APPROX (kg)<br>APPROX WEIGHT (lbt) | COPPIA DI SERRAGGIO<br>TIGHTENING TORQUE<br>Nm-lbt ft | CAVITÀ<br>CAVITY |
|--------------|-----------------------------------------|-------------------------------------------|-----------------------------------------|-------------------------------------------------------|------------------|
| CM6          | 25 (6.6)                                | 320 (4640)                                | 0,41 (0,90)                             | 25-30 (19-22)                                         | SAE8/2           |