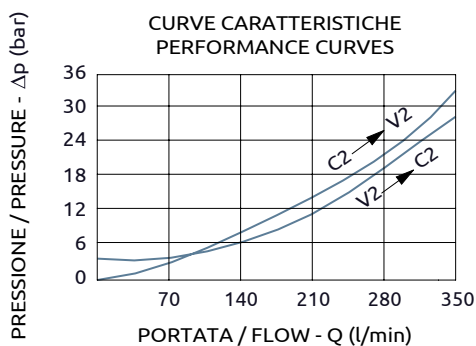
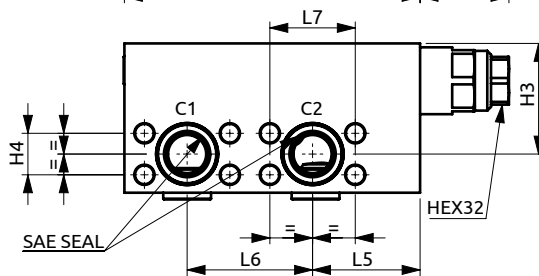
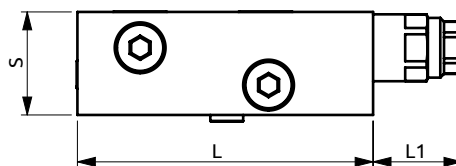
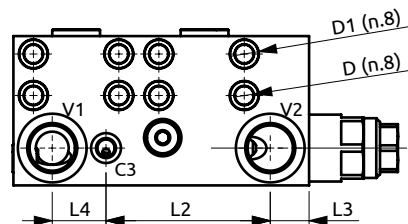
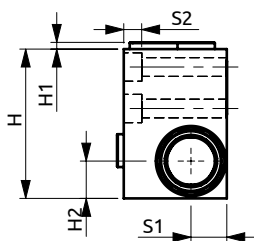
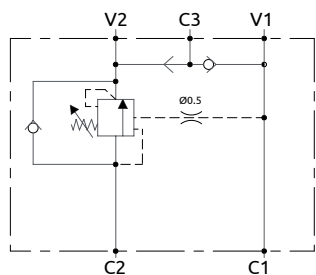




Valvola di bilanciamento semplice effetto flangiabile serie 275
Flangeable single overcenter valve "275 series"



Corpo in acciaio / Steel body

| | | | | | | | | | | | | | | | | | | |
|---------------|-----|------|-----|----|----|----|----|------|----|----|----|-----|-----|----|------|------|-------|-----|
| A060881.01.00 | 198 | 59.5 | 110 | 26 | 36 | 72 | 84 | 57.2 | 69 | 24 | 12 | 100 | 4.5 | 25 | 74.1 | 27.8 | Ø12.5 | Ø19 |
| COD. | L | L1 | L2 | L3 | L4 | L5 | L6 | L7 | S | S1 | S2 | H | H1 | H2 | H3 | H4 | D | D1 |



| DESCRIZIONE | DESCRIPTION |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Valvola di bilanciamento a semplice effetto, consigliata per distributori con spole a centro aperto in neutro. Collegare all'impianto come da schema. La valvola permette: flusso libero da V2 verso C2; sostentamento del carico con distributore in neutro o a pompa ferma; controllo del movimento di discesa del carico a seguito del pilotaggio della valvola pilotaggio, protezione da sovrappressioni nel cilindro.</p> | <p>Single overcenter valve, suggested for use with open centre spools. To be connected as shown. The valve allows: free flow from V2 to C2; to hold the load with spool in neutral position or with the pump not running; controlled movement when pilot pressure is applied, relief function against overpressure in the cylinder.</p> |

| Codice Ordinazione | Rapporto di Pilotaggio | Campo di Taratura | Taratura Standard | Incremento per Giro | Portata Massima | Pressione Max | Dimensione Porte | Peso | | | | | | |
|--------------------|------------------------|-------------------|-------------------|---------------------|-----------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-----|--------|-----------|----|-------|------|
| Ordering Code | Pilot Ratio | Pressure Range | Standard Setting | Pressure Increase | Max Flow | Max Pressure | Port Size | Weight | | | | | | |
| A060881.01.00 | 6:1 | 250-500 bar | 350 bar | 94 bar/turn | 350 l/min | 500 bar | <table border="1"> <tr> <td>V1, V2</td> <td>1"G</td> </tr> <tr> <td>C1, C2</td> <td>1"SAE6000</td> </tr> <tr> <td>C3</td> <td>1/4"G</td> </tr> </table> | V1, V2 | 1"G | C1, C2 | 1"SAE6000 | C3 | 1/4"G | 9 kg |
| V1, V2 | 1"G | | | | | | | | | | | | | |
| C1, C2 | 1"SAE6000 | | | | | | | | | | | | | |
| C3 | 1/4"G | | | | | | | | | | | | | |