

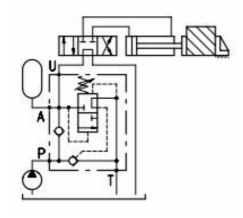
Complete Mount Valves

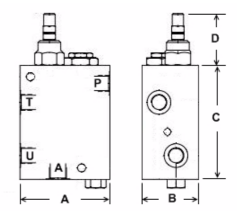
ACCUMULATOR UNLOADING VALVES

VDA Series

Aluminium body

This valve allows the pump to discharge to tank when the pressure setting is reached in U. The valve pressure is kept constant by an accumulator in A.





| Part No. (with TR Spring option) | Ports BSPP | M.W.P. BAR | Spring | Dim. (mm) | | | | Nom Flow | |
|-------------------------------------|---------------|---------------|--------|-----------|-----|----|-----|-------------|-------|
| | | | тν | TR | Α | в | С | D | L/min |
| VDA-38/TR.S.VRR | 3/8″ | 250 | 5-110 | 100-250 | 95 | 60 | 120 | - | 25 |
| VDA-12/TR.S.VRR | 1/2″ | | | | 108 | 60 | 120 | - | 50 |
| VDA-34/TR.S.VRR | 3/4″ | | | | 120 | 60 | 145 | - | 100 |

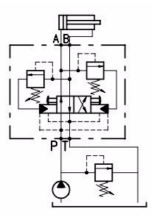
AUTO-REVERSAL VALVES

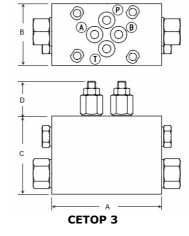
VIA/AP Series

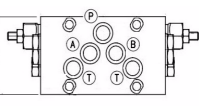
Cetop 3 & 5 solenoid valve mount blocks

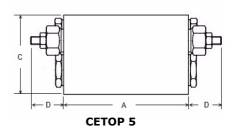
Aluminium body - Steel bodied units available on request - add suffix AC

The oil flow is automatically reversed from 'P to A' to 'P to B' and vice versa when the setting value of the pilot relief valve is reached.









| Part No. (with TS Spring option) | Cetop Mount | M.W.P. BAR | Spring | Dim. (mm) | | | | Nom Flow | |
|-------------------------------------|----------------|---------------|--------|-----------|-----|----|----|-------------|-------|
| | | | τν | TS | Α | в | С | D | L/min |
| VIA/AP/6-38/VMP01/TS | 3 | 210 | 5-100 | 50-200 | 80 | 45 | 57 | 25 | 30 |
| VIA/AP/10-12/VMP02/TS | 5 | | | | 100 | 46 | 59 | 30 | 60 |