

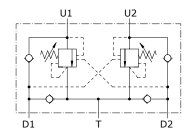
# Type VABAL counterbalance valves

- Cross line, relief valve for motion control
- Load sensitive

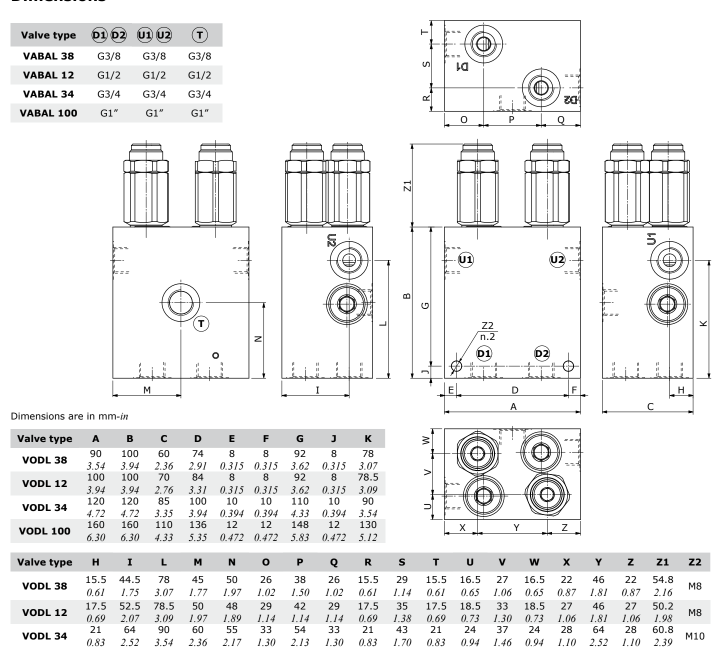
Technical specifications and diagrams are measured with mineral oil of 46 cSt viscosity at  $40^{\circ}$ C ( $104^{\circ}$ F) temperature.

		VABAL 38	VABAL 12	VABAL 34	VABAL 100
Nominal flow		35 l/min (9.2 US gpm)	70 l/min (18.5 <i>US gpm)</i>	100 l/min (26.4 US gpm)	180 l/min (47.5 US gpm)
Max. pressure		Aluminium body = 210 bar $(3050 psi)$ Steel body = 350 bar $(5100 psi)$			
Oil leakage		0.25 cm $^3$ /min - $0.015~in^3$ /min. (5 drops) at 210 bar - $3050~psi$ at 80% of pressure setting			
Fluid		mineral based oil			
Viscosity		from 10 to 200 cSt			
Max. level of contamination		18/16/13 ISO4406			
Fluid temperature		with NBR seals from -20°C ( $-4$ °F) to 80°C ( $176$ °F)			
Environmental temp. for working conditions		from -40°C (-40°F) to 100°C (212°F)			
Weight	aluminium steel	2.16 kg <i>(4.76 lb)</i> 4.33 kg <i>(9.55 lb)</i>	2.48 kg <i>(5.47 lb)</i> 5.14 kg <i>(11.33 lb)</i>	4.47 kg <i>(9.85 lb)</i> 9.05 kg <i>(19.95 lb)</i>	9.32 kg <i>(20.55 lb)</i> 20.65 kg <i>(45.53 lb)</i>

NOTE - For different conditions, please contact Walvoil Sales Dpt.



### **Dimensions-**



## **Ordering codes**

**VODL 100** 

### **VABAL** complete valves

30

1.18

80

130

5.12

80

3.15

84

3.31

47

1.85

66

2.60

47

1.85

30

1.18

50

1.97

30

1.18

30

1.18

50

1.97

30

1.18

47

1.85

66

2.60

47

1.85

64.7

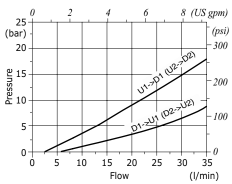
2.54

M12

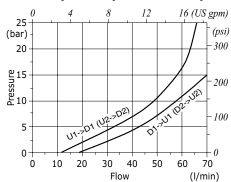
TYPE: VABAL 38/TR.S.p4 CODE: 1570021102 DESCRIPTION: Aluminium body, G3/8 ports, pilot ratio 1:4, range 50-350 bar (725-5075 psi), std setting 280 bar (4060 psi) @ 5 l/min (1.32 US gpm) TYPE: VABAL 12/TR.S.p7 CODE: 1570031102 DESCRIPTION: Aluminium body, G1/2 ports, pilot ratio 1:7, range 50-350 bar (725-5075 psi), std setting 280 bar (4060 psi) @ 5 l/min (1.32 US gpm) TYPE: VABAL 34/TR.S.p7 CODE: 1570041102 DESCRIPTION: Aluminium body, G3/4 ports, pilot ratio 1:7, range 50-350 bar (725-5075 psi), std setting 280 bar (4060 psi) @ 5 l/min (1.32 US gpm) TYPE: VABAL 100/TR.S.p7.PG CODE: 1570051102 DESCRIPTION: Aluminium body, G1" ports, pilot ratio 1:7, range 50-350 bar (725-5075 psi), std setting 280 bar (4060 psi) @ 5 l/min (1.32 US gpm) For other configurations and steel body, please contact our Sales Dept.

# **Rating diagrams**

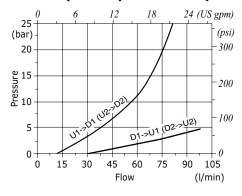
VABAL 38 pressure drop vs. flow from U1->D1 (U2->D2) and D1->U1 (D2->U2)



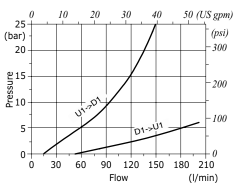
VABAL 12 pressure drop vs. flow from U1->D1 (U2->D2) and D1->U1 (D2->U2)



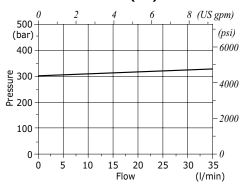
VABAL 34 pressure drop vs. flow from U1->D1 (U2->D2) and D1->U1 (D2->U2)



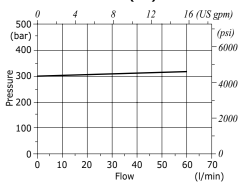
VABAL 100 pressure drop vs. flow from U1->D1 and D1->U1



VABAL 38 pressure setting vs. flow from U1 (U2)->T



VABAL 12 pressure setting vs. flow from U1 (U2)->T



VABAL 34 pressure setting vs. flow from U1 (U2)->T

