

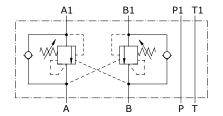
# Type VODL/ML counterbalance valves

- Double acting
- Load sensitive
- Flange assembling according to ISO 4401:2005 (CETOP)

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

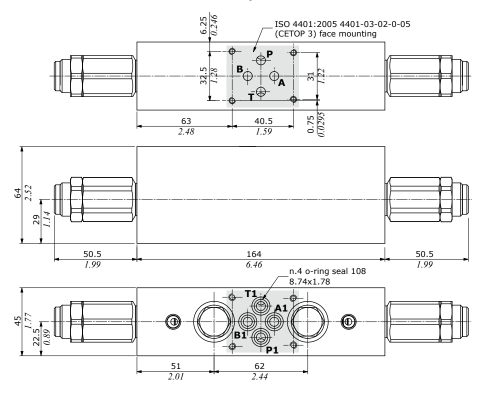
		VODL/ML 6-38	VODL/ML 10-12	
Nominal flow		35 l/min (9.2 US gpm)	70 l/min (18.5 US gpm)	
Max. pressure		•	Aluminium body = 210 bar $(3050 \text{ psi})$ Steel body = 350 bar $(5100 \text{ psi})$	
Oil leakage		$0.25 \text{ cm}^3/\text{min} - 0.015 \text{ in}^3/\text{min}$ . (5 drops) at 2	$0.25~\mathrm{cm^3/min}$ - $0.015~\mathrm{in^3/min}$ . (5 drops) at 210 bar - $3050~\mathrm{psi}$ at 80% of pressure setting	
Fluid		mineral	mineral based oil	
Viscosity		from 10 t	from 10 to 200 cSt	
Max. level of contamination		18/16/13	18/16/13 ISO4406	
Fluid temperature		with NBR seals from -20	with NBR seals from -20°C (-4°F) to 80°C (176°F)	
Environmental temp. for working conditions		from -40°C <i>(-40°F</i>	from -40°C (-40°F) to 100°C (212°F)	
Weight	aluminium	1.75 kg <i>(3.86 lb)</i>	3.25 kg <i>(7.147 lb)</i>	
	steel	3.70 kg (8.16 lb)	7.55 kg <i>(16.64 lb)</i>	

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

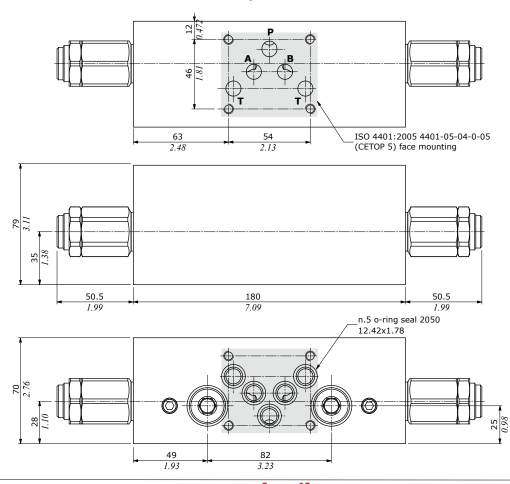


## **Dimensions**-

#### **VODL/ML 6-38**



## **VODL/ML 10-12**



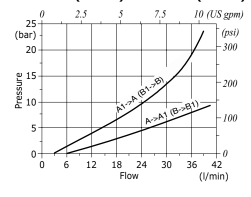
Ordering codes

#### **VODL/ML** complete valves

TYPE: **VODL/ML 6-38/TR.S.p4** CODE: 1558021802 DESCRIPTION: Aluminium body, CETOP 3 flange, 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: **VODL/ML 10-12/TR.S.p7** CODE: 1518031802 DESCRIPTION: Aluminium body, CETOP 5 flange, 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**

# VOSL/ML 6-38 pressure drop vs. flow from A->A1 (B->B1) and A1->A (B1->B)



# VOSL/ML 10-12 pressure drop vs. flow from A->A1 (B->B1) and A1->A (B1->B)

