

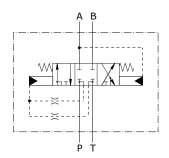
# Type VIA/DSL automatic reversing valves

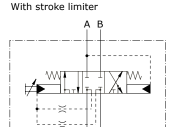
- Face mounting cetop 5
- Cast iron body

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

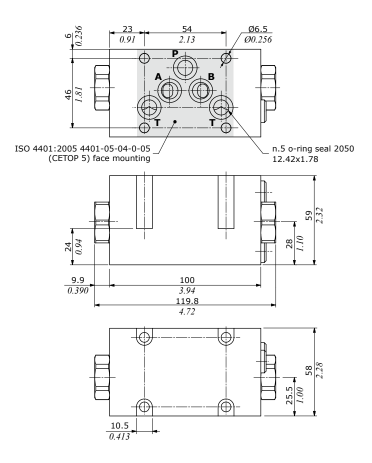
		VIA/DSL 10-12
Nominal flow		60 l/min (15.9 US gpm)
Min. flow		10 l/min (2.6 US gpm)
Max. pressure		210 bar <i>(3050 psi)</i>
Max. reversing frequency		30/min
Fluid		mineral based oil
Viscosity		from 10 to 200 cSt
Max level of contamination		18/16/13 ISO4406
Fluid temperature		with NBR seals from -20°C (-4°F) to 80°C (176°F)
Environmental temp. for working conditions		from -40°C $(-40$ °F $)$ to 100°C $(212$ °F $)$
Weight	cast iron	2.2 kg $(4.85  lb)$ with stroke limiter configuration: 2.3 kg $(5.07  lb)$

 ${\it NOTE-For\ different\ conditions,\ please\ contact\ Walvoil\ Sales\ Dpt.}$ 





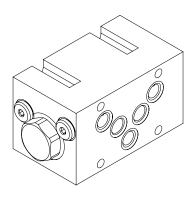
### **Dimensions**



## Ordering codes and description composition

### VIA/DSL 10-12/gh

420



## **Complete valves**

TYPE: VIA/DSL 10-12/gh

CODE: 1915033903

DESCRIPTION: Cast iron body, CETOP 5 flange

 $\label{type:type:via} \mbox{TYPE: VIA/DSL 10-12/gh pass.magg. con fine corsa}$ 

CODE: 1915033910

 ${\tt DESCRIPTION: cast iron\ body,\ increased\ spool,\ with\ stroke\ limiter} \\ {\tt For\ configurations\ with\ FPM\ (Viton)\ seals\ and\ SAE\ threads,\ please} \\$ 

contact our Sales Dpt.