



MAIN FEATURES:

A Practiko UD is made up of a cover flange assembled on the horizontal separator tank. The flange system includes supports for spin-on separators and oil filters, a thermostatic valve, a minimum pressure valve, an oil level viewer, oil-to-be-filled-up ports and a drainage tap. A Practiko UD has to be connected to the outlet port of the air-end housing and to the inlet/outlet ports of the cooler. A wide range of nipples at different sizes are available as well as thermostatic units at various temperatures.

MAINTENANCE:

The wear-and-tear of valve components depends on compressor applications and operating parameters. Valve inspection and ordinary maintenance are recommended using VMC's original spare parts kits whose instructions are indicated in the maintenance and trouble-shooting document.

TECHNICAL DATA		PRACTIKO 10 UD	PRACTIKO 36 UD
Air Flow	m³/min	1	4
Oil Flow	Lt/min	40	70
Oil Inlet/Outlet (U, R, R1)	inch	G 3/8"	G 3/4"
Air/Oil Inlet (I)	inch	G 1"	G 1-1/4"
Air Outlet (B)	inch	G 1/2"	G 1-1/4"
Safety Valve (P)	inch	G 1/4"	G 1/2"
Oil Nipple Size		3/4"-16 UNF 3/4" Gas	3/4"-16 UNF 3/4" Gas 1"-12 UNF
Air Nipple Size		M22x1,5	M39x1.5 M32x1,5
Thermostat Temp. Setting	°C - °F	55/70 - 131/158	55/70 - <mark>131/158</mark>
	°C - °F	71/85 - 160/185	71/85 - 160/185
	°C - °F	83/95 - 181/203	83/95 - 181/203
DIMENSIONS			
X	mm - <mark>inch</mark>	229 - 9,02	311 - 12,24
Υ	mm - inch	200 - 7,87	216 - 8,5
Z	mm - <mark>inch</mark>	638 - <mark>25,11</mark>	698 - 27,5
Weight	Kg - <mark>lb</mark>	11,5 - 25,3	23 - 50,7
Weight	Unit is made in anodized aluminium alloy, carbon steel and cast iron. Inside parts in aluminium alloy, steel, brass and FPM/FKM sealing.		

Attention: The drawing below is not suitable for all models. Please log on to our website for specific drawings.

