



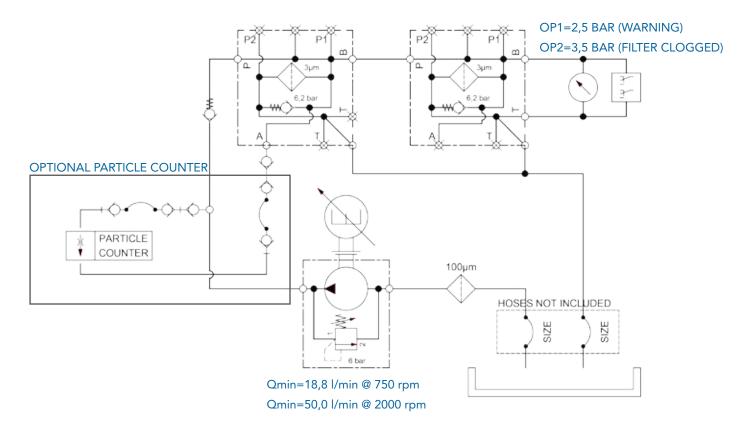




Specification

PRODUCT DETAILS				
Flow	18,5 - 50 l/min (750 - 2000 rpm)			
Max. Oil Temperature	100° C			
Seal material	FPM			
Max. pressure filter housing	20 bar			
Suction and return hose	3 meter			
Suction and return pipe	1 meter			
Electric cable	15 meter			
Viscosity range	12 - 800 cSt			
Nominal power rating electric motor	0,75 kW Power rating may change when using different voltage			
Suitable elements	60G series in 1, 3, 6 and 12 micron / 60A series in 1 & 5 micron			
Pump safety	6 bar			
Fluid compatibility	Hydraulic fluid according ISO 2943			
Approximate weight	115 kg			
Prefilter	100 μm			

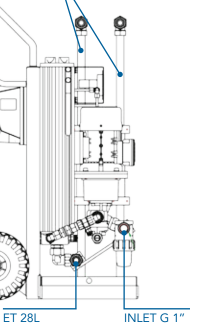
Hydraulic Diagram

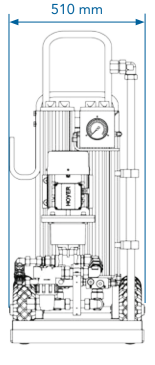


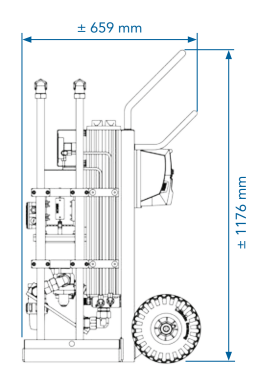


Dimensions

CONNECTION PIPES Ø 28 MM







Ordering code

YOUR VARIPURE ORDERING CODE									
TABLE 1	TABLE 2	TABLE 3	TABLE 4	TABLE 5	TABLE 6	TABLE 7			
VP	2B	60		V		0			

TABLE 1 - BASIC CONFIGURATION			CODE
VariPure	Industrial applications		VP
TABLE 2 - HOUSING CONFIGURATION HOUSING CONFIGURATION			CODE
Double housing (double length)			2B
TABLE 3 - LENGTH ELEMENT			CODE
600 mm			60
TABLE 4 - FILTER MATERIAL			CODE
Glass fiber, 1 micron ß1 ≥ 200			G1
Glass fiber, 3 micron $\beta_3 \ge 200$			G3
Glass fiber, 6 micron ß6 ≥ 200			G6
Glass fiber, 12 micron $B12 \ge 200$			G12
Glass fiber with polymer, 5 micron, $B5 \ge 200$			A5

TABLE 5 - SEAL MATERIAL	CODE
Viton	V
TABLE 6 - INPUT VOLTAGE*	CODE
280 - 480V, 3 Phase input	0
200 - 240V, 1 Phase input	A
110 - 115V, 1 Phase input	С
200 - 240V, 3 Phase input	Р
* Input frequency rating 48 - 62 Hz NOTE, uses same electric motor for all option	
TABLE 7 - SMART OPTIONS	CODE
PLPC prepared	0

DES-CASE



Portable Laser Particle Counter

Fluid analysis is a crucial component of any oil management program. Early detection of potential problems can prevent costly repairs and downtime. The Portable Laser Particle Counter (PLPC) is the most complete way to measure the contamination level of your system. With the PLPC you have the ability to measure, analyse and document your results immediately without the need of any additional equipment. The Portable Laser Particle Counter makes it possible to detect the ISO Cleanness levels of the hydraulic media.

CHARACTERISTICS

The Portable Laser Particle Counter feature a twin laser system and eight channels for different particle sizes in order to guarantee high accuracy and repeatability. This compact unit is easy to handle for mobile and inline applications for systems with pressures up to 400 bar.

PORTABLE LASER PARTICLE COUNTER

The PLPC is a fully equipped portable laser particle counter. It features a complete QWERTY keyboard, an integrated thermal printer, an internal rechargeable battery and a large LCD display.

The unit has an internal data memory and is available with the included Windows® based software package for reports and data downloads.

EACH PLPC INCLUDES:

- ► 1x Portable laser particle counter
- ► 1x 2m waste hose
- ► 1x 1,5 m pressure hose
- ▶ 1x waste bottle

► 1x external power supply including cable with European, <u>UK and USA plug</u> adaptors

- ► 1x usb cable (1m)
- ► 1x software/manual CD
- ► 3 x thermal printer paper