TYDAC INTERNATIONAL



Filtromat OF 5 mobile

Description

The filtration unit OF 5 mobile is designed to fill hydraulic tanks (whilst filtering the fluid). It can also filter offline and pump hydraulic and lubrication oils out of hydraulic tanks (without filtration).

In the OF 5 CM design, the unit represents an ideal all-in-one solution for measuring particle contamination and water ingress in the hydraulic fluid. The integral air bubble suppression system prevents CS1000 measurement errors caused by air bubbles. As an option, other condition monitoring sensors such as the HYDAC AquaSensor can be incorporated to measure water in oil.

Applications

 Hydraulic and lubrication oil systems in a variety of industries

Advantages

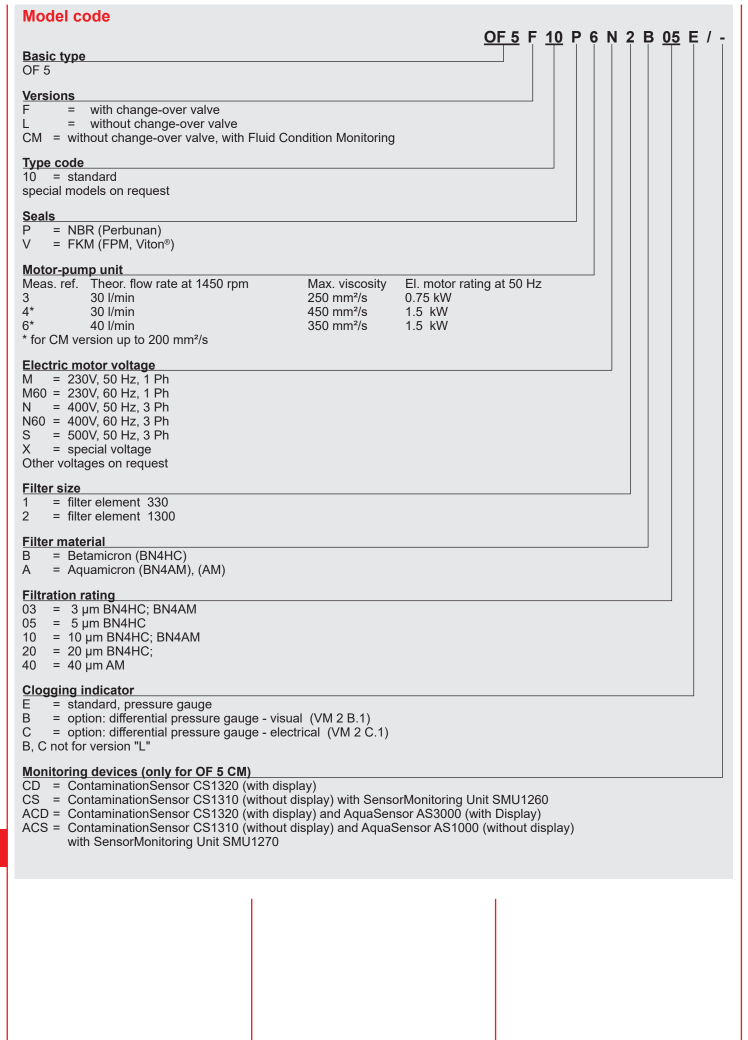
- Convenient offline filtration
- Simple to operate
- Greater system availability
- Reduction of Life Cycle Cost LCC
- Filtration and fluid monitoring (optional) in one device

Technical specifications

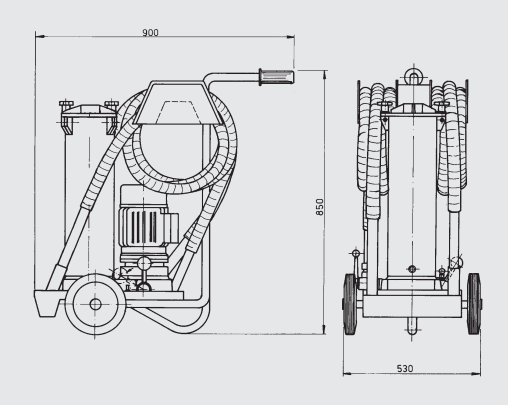
Pump type	Vane type	
Max. flow rate	30 l/min / 40 l/min	
Operating pressure	4.5 bar	
Permitted suction pressure at suction port	-0.4 bar to 0.6 bar	
Viscosity range OF 5 F / OF 5 L motor-pump unit 4 OF 5 F / OF 5 L motor-pump unit 6 OF 5 CM	15 to 450 mm²/s 15 to 350 mm²/s 15 to 200 mm²/s	
Permitted operating fluid	Mineral oil (others on request)	
Fluid temperature	-10 to 80°C	
Ambient temperature	-10 to 40°C	
Seals	NBR (Option: FPM)	
Protection class	IP 54	
Power cable, length	10 m	
Hoses, length	3 m	
Hose connections	Suction hose NW 30 with lance Pressure hose NW 25 with lance	
Weight OF 5 F / OF 5 L OF 5 CM	≈ 75 kg ≈ 85 kg	

Preferred models (with shorter delivery times)

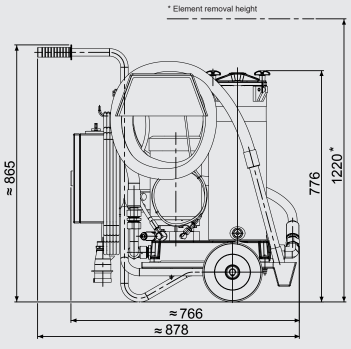
Part number	Model code
720335	OF5L10 P6N2E
587220	OF5F10 P6N2E

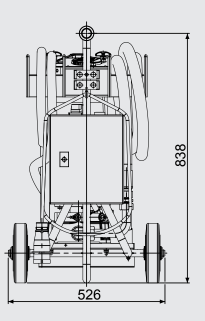


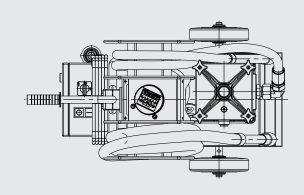
Dimensions OF 5 F... OF 5 L...



Dimensions OF 5 CM

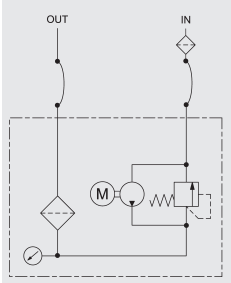




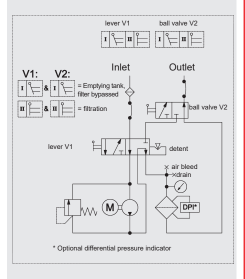


Hydraulic circuit diagram

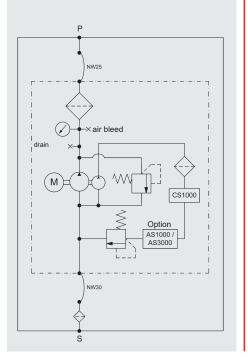
OF 5 L ...



OF 5 F ...



OF 5 CM ...



Replacement elements

Filter size	Filtration rating	Element type	Part No.
1	3 µm	0330 R 003 ON /-KB	1262999 (1263640)
1	5 µm	0330 R 005 ON /-KB	1263000 (1263641)
1	10 µm	0330 R 010 ON /-KB	1263001 (1263642)
1	20 µm	0330 R 020 ON /-KB	1263002 (1263643)
1	40 µm	0330 R 040 AM /-KB (-V-KB)	1272067 (1266563)
1	3 µm	0330 R 003 BN4AM /-KB (-V-KB)	1272069 (1276690)
1	10 µm	0330 R 010 BN4AM /-KB (-V-KB)	1272068 (1281126)
2	3 µm	1300 R 003 ON /-KB	1263059 (1263760)
2	5 µm	1300 R 005 ON /-KB	1263060 (1263761)
2	10 µm	1300 R 010 ON /-KB	1263061 (1263762)
2	20 µm	1300 R 020 ON /-KB	1263062 (1263763)
2	3 µm	1300 R 003 BN4AM /-KB (-V-KB)	1267991 (1271839)
2	10 µm	1300 R 010 BN4AM /-KB (-V-KB)	1270010 (1276060)
2	40 µm	1300 R 040 AM /-KB	1267699

Note

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.