

GYDAD INTERNATIONAL

Pump-Transfer Cooler Filtration Unit UKF-2 / UF-2



PumP-transfer cooler filtration unit uKf-2/ uf-2

1. DescriPtion

- 1.1 General The UKF unit is a compact, easy-to-install unit for offline filtration cooling circuits. Installation is simply a matter of pipe mounting to and from the tank and connecting the voltage supply.
- 1.2 Features
 Offline unit consisting of:

 \$\$\mathscr{H}\$Low-noise feed pump

 \$\$\mathscr{H}\$Filter

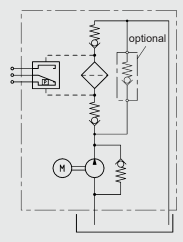
The **R**cuit is fitted with check valves to isolate the filter when used with a positive head tank when changing the filter element 1.3 applications

₩Oil-water plate heat exchanger

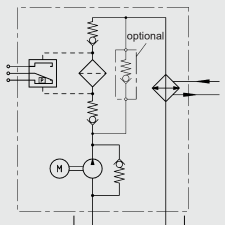
- Plastic injection moulding machines
- · Transmission systems
- · Pressing / Stamping
- · Machining centres
- Hydraulic systems

1.4 Hydraulic circuit

UF (without heat exchanger)



UKF



2. technical sPecifications

- 2.1 operatinG pressure Oil side max. 6 bar Water side max. 30 bar (static)
- 2.2 suction pressure across tHe suction connection Max. –0.4 bar to 0.5 bar
- 2.3 MediuM
 Oil side: Mineral oil to DIN51524
 Part 1 and 2
 Permitted contamination ≤ NAS
 12 or ISO4406: 22/21/18
- 2.4 teMperature oF MediuM Oil side: +10 °C to +80 °C Water side: +5 °C to +60 °C
- 2.5 Max. viscosity See Point 7.
- 2.6 aMbient teMperature +10 °C to +40 °C
- 2.7 MountinG Ventitian
- 2.8 rpM Min. 1000 rpm Max. 1800 rpm
- 2.9 direction oF rotation
 Clockwise, see direction of arrow 2.10
 drive

Three-phase electric motor Insulation class F Protection class IP55

- 2.11 voluMetric eFFiciency > 90 % at v = 40 mm²/s
- 2.12 noise levels

1 bar	6 bar
61	61
61	61
61	62
62	63
	61 61 61

dB(A) at 1500 rpm

Test medium ISO VG46 at 40 °C. The noise levels are only a guide as the acoustic properties of a room, connections, viscosity and reflections have an effect on the noise level.

- 2 WeiGHt (dry unit) (UF + heat exchanger + filter) UF:
 - 0 kW 16 kg 1 kW 20 kg

Heat exchanger: 610-20 11 kg 610-40 14 kg 615-20 14 kg 615-40 18 kg Filter: MF180 2 kg LF330 5 kg

2.14 operatinG data For Heat excHanGer

7 kg

%Medium (water side):

- Water glycol (HFC)
- Water

LF500

- Oils

%Contamination:

- The level of particles in suspension should be less than 10 mg/l Particle size > 0.6 mm (spherical)
- Thread-like particles cause a rapid increase in pressure drops

%Corrosion:

- The following limits correspond to a pH value of 7 Free chlorine: Cl₂
 0.5 ppm
- Chloride ions: CI < 700 ppm at 20 °C; CI < 200 ppm at 50 °C
- Other limits: pH 7-10
 Sulphate SO₄₂ < 100 ppm
 [HCO₃] / [SO₄₂-] > 1
 Ammonia, NH₃ < 10 ppm
 Free CO < 10 ppm
- The following ions are not corrosive under normal conditions:

Phosphate, nitrate, nitrite, iron, manganese, sodium, potassium

- Heat exchanger connections:
 - Female thread (max. torque value 160 Nm)
 - The pipes must be connected so that the connections are stress-free. Linear expansion and vibrations from the pipes to the heat exchanger must be avoided.

4. Determining the cooling caPacity of uKf

4.1 estiMatinG tHe coolinG capacity requireMent For Mineral oil based on increase in tank teMperature

- P = heat dissipation [kW] **D**T = temperature increase in tank [K]
- ¥ tank volume [I] T = operating time [min]

Example: In a system the tank temperature increases from 20 °C to 70 °C (= 50K) in 30 minutes. The tank volume is 100 l

P= 4.8 [kW]

4.2 estiMatinG tHe coolinG capacity requireMent based on installed electrical poWer

> P≈1/4 • INSTALLED ELECTRICAL **POWER** Calculating the oil and water outlet temperature Drop in oil temperature:

Increase in water temperature

Cooling capacity [kW]

DT≈
$$\frac{P}{Q_{\text{water}}}$$
 • 14.4

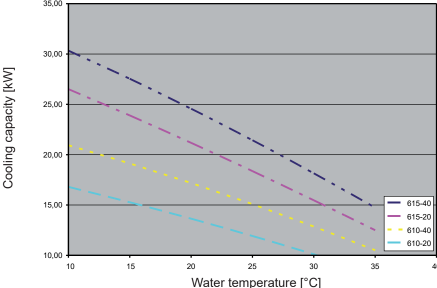
- = cooling capacity [kW] Q = oil flow rate Q [l/min]
- water = water flow rate [l/min]
- A calculation program is available to calculate accurately the required cooling capacity and a suitable plate heat exchanger. For this, five of the following seven variables are required:
 - Oil inlet and outlet temperature
 - Oil flow rate
 - Water inlet and outlet temperature
 - Water flow rate
 - Cooling capacity In addition, the viscosity of the oil is required.

5. selection of the Plate heat exchanger

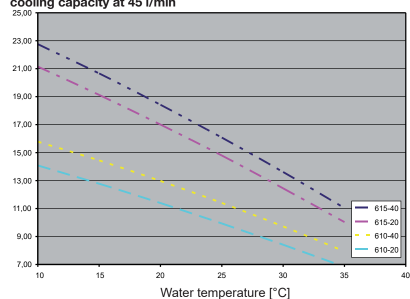
The following graphs show the selection of plate heat exchangers based on cooling capacity.

5 coolinG capacity

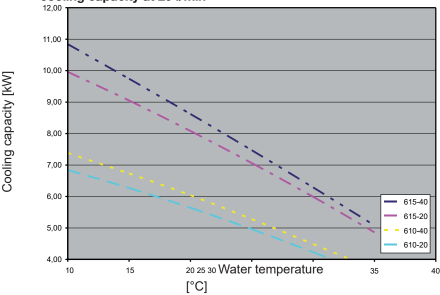
cooling capacity at 60 I/min



cooling capacity at 45 I/min



cooling capacity at 20 I/min



Operating condition: $T_{oil} = 55 \,^{\circ}\text{C}$; oil ISO VG 46; $Q_{oil}Q$

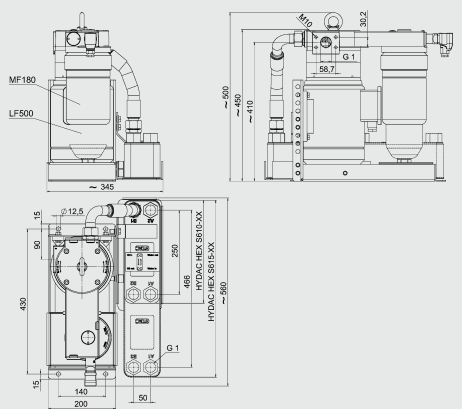
5.2 pressure drop via plate Heat excHanGer

(for $T_{oil} = 45 \,^{\circ}\text{C}$; ISO VG46)

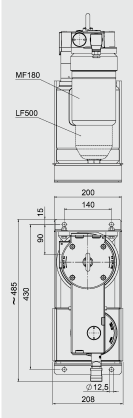
`		-				
l/min	610-20	610-40	615-20	615-40		
	Δр	Δр	Δр	Δр		
	[bar]	[bar]	[bar]	[bar]		
20	0.22	0.1	0.39	0.17		
30	0.37	0.16	0.65	0.27		
45	0.62	0.26	1.1	0.45		
60	0.94	0.38	1.65	0.66		

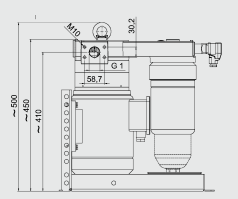
6. Dimensions

ukF-2

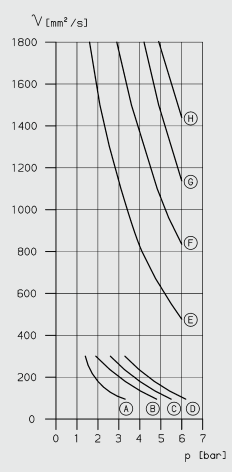


uF-2

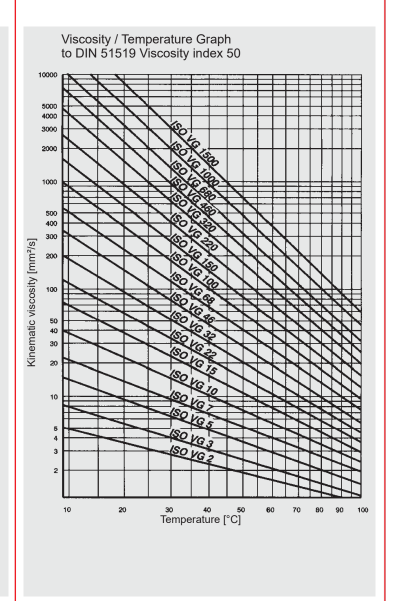




7. graPhs for motor-PumP selection



- \bigcirc 40cm 3 /U-0.75kW
- $(B) 30 cm^3 / U 0.75 kW$
- \bigcirc 20cm 3 /U-0.75kW
- \bigcirc 15cm 3 /U-0.75kW
- $(E) 40 cm^3 / U 1.5 kW$
- $(F) 30 cm^3 / U 1.5 kW$
- © 20cm³/U-1.5kW
- $(H) 15 cm^3 / U 1.5 kW$



8. filter selection

Depending on the conditions of the system and the environment, filters with the same filtration rating perform differently. Typical fluid cleanliness classes achieved with HYDAC elements are shown below:

25 1 19/1	9/16/13 6/13-5	3 - 22/1 12/9/6	9/16 2	0 18/15	/12 - 2	1/18/1	15 17	/14/11	- 20/17	/14 10	15/12/	9 -
10/1	0, 10 0	12/0/0	,.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,1,1	10, 10,						
					l	l						

10/7/4 11/8/5 12/9/6 13/10/7 14/11/8 15/12/9 16/13/10 17/14/11 18/15/12 19/16/13 20/17/14 21/18/15 22/19/16

oil cleanliness to iso 4406

9. notes on installation

The pressure differential in a hydraulic line is dependent on:

%Flow rate

%Kinematic viscosity

RPipe dimensions and can be estimated for hydraulic oils as follows:

Dp =
$$5.84 \cdot \frac{d4}{} \cdot Q \cdot n \text{ [bar]}$$

I = Pipe length [m]

d = Pipe internal diameter [mm]

Q = Flow rate [I/min]

N = Kinematic viscosity [mm²/s]

This applies to straight pipe runs and hydraulic oils, and to laminar flow.

Additional threaded connections and pipe bends increase the pressure differential

Note:

- As few threaded connections as possible
- Few pipe bends; if unavoidable, use large radius
- Difference in height between pump and oil level as small as possible
- Hoses must be suitable for a vacuum of min. 5000 mmW
- Do not reduce pipe cross-section predetermined by the unit

10. note

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.