GYDAD INTERNATIONAL



Description

The FluidCarrier Compact is designed for carrying out maintenance work on machine tools with tank volumes of up to 200 l.

Special care must be taken to ensure at the time of the introduction of TPM (Total Productive Maintenance) that the filtered topping up of hydraulic and lubrication oils is guaranteed and that a mix-up between different types of oils is excluded.

The FCC offers the possibility of transport and of the filtered filling of topping-up quantities, in addition to measuring points for the connection of particle counters (FCU) for monitoring oil cleanliness. The integrated filter unit (OLF–Compact) can be used to clean smaller, off-line systems.

In addition, there is also the option of connecting a flow meter for documenting the quantity dispensed.

Advantages

- Easy, safe transport
 ⇒ 70 litre volume for filling
 small units,
 easy operation
- Filtration of filling fluid
 ⇒ via Olf–Compact
 (ß₂>1000) resulting in
 fewer breakdowns caused
 by contamination in new oil
 - Checking ⇒ FCU and flow meter optional, therefore documentation of flow or purity via maintenance
- Mobile offline filtration unit
 ⇒ Can also be used for offline
 filtration

FluidCarrierCompact

FCC

Technical details

DIMICRON (2, 5, 10, 20 µm absolute) AQUAMICRON (3, 20 µm absolute)
FCC 5/4: 4 I/min FCC 5/15: 15 I/min
3.5 bar
FCC 5/4: 200 to 7000 mm²/s FCC 5/15: 15 to 1000 mm²/s
0 to 80°C
0 to 40°C
NBR
IP 55 (without FCU)
≈ 60 kg (empty)
70 I
2.3 m
10 m

Model code	
<u>FCC</u> – <u>5/15</u> – <u>S</u> – <u>N</u> – <u>N5DM002</u> – <u>BM</u> / – <u>K-FA1</u>	
Basic model	
FCC = Fluid Carrier Compact	
Size & flow rate	
5/4 = 4 l/min	
5/15 = 15 l/min	
Pump type	
S = Vane pump	
Voltage	
L = 115V - 1Ph G = 440V - 3Ph	
$M = 230V - 1Ph^*$ $O = 460V - 3Ph$	
$W = 230V - 3Ph^*$ B = 480V - 3Ph	
$C = 380V - 3Ph \qquad S = 500V - 3Ph$	
$N = 400V - 3Ph^{2} P = 575V - 3Ph$	
R = 415V - 3PII	
M60 = Operation at 60Hz	
* Standard in Europe according to CENELEC HD472 S1 at 50 Hz	
N 5 DM 002 = DIMICRON filtration rating 2 µm absolute	
N 5 DM 002 DIMICRON filtration rating 5 µm absolute	
N 5 DM 010 = DIMICRON filtration rating 10 µm absolute	
N 5 DM 020 = DIMICRON filtration rating 20 µm absolute	
N 5 AM 002 = AQUAMICRON [®] filtration rating 4 µm absolute	
N 5 AM 020 = AQUAMICRON [®] filtration rating 20 µm absolute	
Z = Without filter element	
Clogging indicator	
BM = Differential pressure gauge, visual (VM2BM.1)	
C = Differential pressure gauge, electrical (for versions FA1, FA2 and E) (VM2C.0)	
Supplementary details	
K = Flow meter	
FAT = On/on switch with motor protection switch and switch-on when filter is clogged.	
Requires neutral wire. For voltages up to max. 240v, TPN, or max. 415v, 3PN.	
FA2 = On/off switch with motor protection switch and switch-off when filter is closed	
Does not require neutral line. All voltages. Clogging indicator type C required	
FCU*= Prepared for connection of FCU incl. mounting, measurement points and change-over valve	
E [*] = EI. control unit for controlling unit with FCU (includes options FA1 and FCU)	
* suitable for FCU 2000 series, please order FCU separately, see FCU brochure	

DIMENSIONS



E 7.948.2/01.16

Hydraulic circuit diagram

Standard version



Version with electrical control unit for operation with FCU



Equipped for connection of FCU: includes test points and changeover valve



Operation modes













FCC - Offline filtration of external tank



Note

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

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

All technical details are subject to change.

E 7.948.2/01.16

HYDAC FILTER SYSTEMS GMBH Industriegebiet D-66280 Sulzbach / Saar, Germany Tel.: +49 (0) 6897/509-01 Fax: +49 (0) 6897/509-9046 Internet: www.hydac.com E-mail: filtersystems@hydac.com