DADINTERNATIONAL



Description

The FluidControl Unit FCU 1000 is a portable service unit, designed for the temporary measurement of solid particle contamination, water saturation and fluid temperature in hydraulic systems as well as Diesel fuels.

The integrated pump and the hoses contained in the FCU 1000 series scope of delivery allow operation in

- control circuits (oil hydraulics only)
- pressure circuits (oil hydraulics only) _ and
- pressureless reservoirs (oil hydraulics and Diesel fuels). All measurement data are stored with time stamp in files (measurement value file) and folders (measurement points)

in the internal data memory of the FCU 131X. The measured values can be transmitted to a PC or mobile devices and analyzed using HYDAC's own

FluidMonitoring Software FluMoS.

Applications

- Hydraulic systems
- Diesel storage, diesel transfer and diesel filling applications, e.g. mines, refineries, ports of transshipment, emergency power systems (emergency power units), mobile machines, etc.
- Service
- Maintenance

Advantages

- Suitable for hydraulic fluids up to 350 mm²/s
- Suitable for Diesel fuels (suction mode only) according to DIN EN 590 and ASTM D975 4-D
- Cleanliness classes to ISO and SAF. or NAS
- Integrated data interfaces (wireless and cable) for direct connection to HYDAC's FluidMonitoringSoftware FluMoS
- USB interface for data storage

FluidControl Unit FCU 1000 Series

FCU 1210 FCU 1310 FCU 1315 **Technical Details** General data Type of operation Periodic intermittent operation, S3 Relative duty cycle 40 % (S3, to DIN EN 60034/VDE 0530) х х х Self diagnostics Continuously with error display via status LED and х х Х display LED, 6 / 4 / 4-digit, each with 17 segments Display _ х х LED 6 with 17 segments х _ _ Measured variables Solid Contamination to ISO 4406, SAE AS 4059 х х х NAS 1638 _ х х Water saturation in % _ х х Temperature °C/°F _ х Х Measurement ranges Solid Contamination ISO 9/8/7 to ISO 25/24/23 х х Х Water saturation 0 to 100 % _ х х Temperature -25 to 100°C _ х х Calibration accuracy Contamination ± 1/2 ISO code in calibrated range of х х х ISO 13/11/10 to ISO 23/21/18 Water saturation ± maximal 2% (Full scale) _ х х Temperature ± maximal 2% (Full scale) _ х х Material of seal FPM х х х Ambient temperature range: 0 to +45 °C / 32 to 113 °F х х х -40 to +80 °C / -40 to 176 °F Storage temperature range х х х Protection class IP50 in operation х х х IP67 when closed Weight (without accessories) ≈ 13 kg _ х х ≈ 9 kg х _ _ Hydraulic specifications - With hydraulic fluids Operating pressure IN: - 0.5 to 45 bar / -7.25 to 650 psi х х х OUT: 0 to 0.5 bar / 0 ... 7,5 psi IN: 15 to 345 bar / 217 to 5000 psi with adapter for pressure lines х х х OUT: 0 to 0,5 bar / 0 to 7.5 psi With Diesel according to DIN EN 590 / ASTM D975 4-D IN: 0 bar / 0 psi х OUT: 0 bar / 0 psi 345 bar / 5000 psi Pressure resistant up to max. х х х Sensor flow rate ≈ 180 ml/min (viscosity-dependent) Х х Х Max. suction height 05m Х х Х Permitted viscosity range 2 to 350 mm²/s; 33 to 1622 Sus х х х (for hydraulic oils up to ISO VG 68) 0 to +70 °C / 32 to 158 °F, but T_{max} (Fluid) < T_{flash} (Fluid) - 10 °C Temperature range of medium х х х Electrical data Supply voltage 24 V DC ±20%, residual ripple < 10% The FCU must not be used with vehicle supply х х х systems without load dump protection of maximum 30 V DC. Max. power / current consumption 100 watts / 4000 mA Х х х USB (A) for memory stick and Interfaces _ х х 5 pole, M12x1, pin Bluetooth 1.2, Class 3 (only HYDAC Sensor Interface - HSI) _ х х

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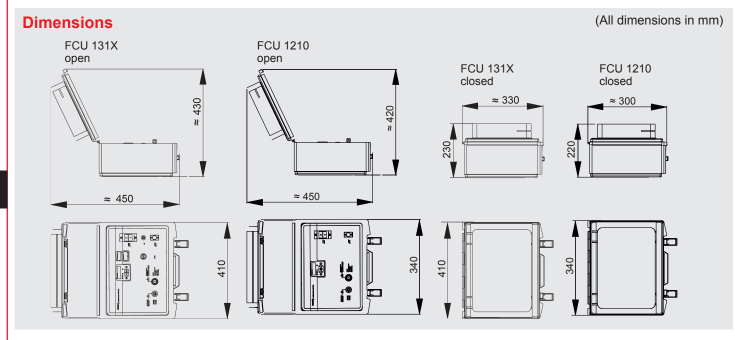
Model code

$\frac{FCU}{1} \frac{1}{3} \frac{1}{1} \frac{5}{5} - \frac{4}{4} - \frac{1}{4} $
Туре
FCU = FluidControl Unit
Series
1 = 1000 series, 4 particle size channels
Contamination codes
$2 = ISO 4406:1999; SAE AS 4059 (D) / > 4 \mu m_{(c)} > 6 \mu m_{(c)} > 21 \mu m_{(c)}$
3 = ISO 4406:1987; NAS 1638 / 2-5 μm, 5-15 μm, 15-25 μm, > 25 μm
can be switched to
ISO 4406:1999; SAE AS 4059 (D) / > 4 $\mu m_{(c)}$ > 6 $\mu m_{(c)}$ > 14 $\mu m_{(c)}$ > 21 $\mu m_{(c)}$
Housing
1 = for mobile use (plastic case with attached pocket for hoses and cables)
Media
0 = Hydraulic- and Lubrication fluids based on mineral oils
5 = Hydraulic- and Lubrication fluids based on mineral oils as well as Diesel
according to DIN EN 590 / ASTM D975 4-D
Options
4 = with integrated pump
Supply voltage
U = 24 V DC
Integral sensor
AS = AguaSensor AS 1000 (only 131X)
Z = without
Power supply adapter
1 = 100 240 V AC / 50/60 Hz / 1 Phase / 5000 mA (Europe, USA/Canada, UK, Australia, Japan)
Items supplied
- FluidControl Unit FCU 1000

- FluidControl Unit FCU 1000
 mains adapter with power supply cable for Europe, USA/Canada, UK, Australia and Japan
 Adapter for pressure lines
 Adapter for suction hose (only FCU 1315)
 INLET pressure hose with threaded connection for measurement coupling type 1620, black, length = 2 m
 INLET suction hose, open end, transparent, length = 2 m (only FCU 1315)
 INLET Bottle Sampling suction pipe, angled
 OUTLET return hose, open end, transparent, length = 2 m
 Ground cable; ESD protection (only FCU 1315)
 operating and maintenance manual/calibration certificate
 USB memory stick (only FCU 131X) contains operating and maintenance manual in additional languages (PDF viewer software required for viewing)

Accessories

- BatteryPack (part no.: 350 4605)
 Field Verification Start-Up Kit (part no.: 344 3253)
 Field Verification Kit (part no.: 344 3249)
 Cable with universal plug (for cigarette lighter or on-board electrical system), length = 10 m (part no.: 330 6236)



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.

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