



FluidMonitoring Toolkit

FluMoT

Description

The FluidMonitoring Toolkit FluMoT is a package of drivers and programs which is used for integrating HYDAC fluid sensors into the customer's existing software.

For this purpose the customer has access to all HYDAC program libraries, a detailed description, help package and example programs in various software languages.

FluMoT can be ordered as a licensed product. Purchase includes the license key.

After purchase of the license and registration, the customer receives:

- Support e-mail (to answer questions about programming, etc.)
- Option to upgrade to new releases within the version purchased

The driver package consists of the following components:

- dll
 - HSI
 - HSITP incl. CS 2000 Ethernet
 - DIN measurement bus
- Example programs
 - Delphi
 - LabVIEW
 - VB/VBA
 - C/C++
- OPC-Server

Applications

- To integrate HYDAC fluid sensors into customer's existing software

Special features

- ONE driver package for ALL fluid sensors
- For use in customer's existing software
- Simple example programs included in the delivery

Technical specifications

General data	
For use in conjunction with	<ul style="list-style-type: none"> ● ContaminationSensor CS 1000, CS 2000 ● FluidControl Unit FCU1000, FCU2000, FCU8000 ● MetallicContamination Sensor MCS 1000 ● AquaSensor AS 1000 ● Oil Condition Sensor HYDACLab® HLB ● Portable Data Recorder HMG 3000 ● ConditionMonitoring Unit CMU 1000
System requirements for PC	
Processor	Pentium ≥ 200 MHz
RAM	≥ 64 MB
Graphics	VGA graphics card, minimum resolution: 800 x 600
Hard drive	≥ 15 MB free memory
Interface	1 free serial or USB interface which is not being used by any other program (e.g. terminal, modem or network software)
Operating system	WINDOWS 2000, WINDOWS XP, WINDOWS Vista, WINDOWS 7 (32bit)
Internet Explorer	≥ 4.0
Access rights	Administrator or software installation rights

Order details

- FluidMonitoring Toolkit FluMoT
Part No. 3355177

Items supplied

- CD-ROM FluidMonitoring Toolkit FluMoT

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.

HYDAC FILTER SYSTEMS GMBH
Industriegebiet
D-66280 Sulzbach / Saar
Tel.: +49 (0) 6897/509-01
Fax: +49 (0) 6897/509-846
Internet: www.hydac.com
E-Mail: filtersystems@hydac.com