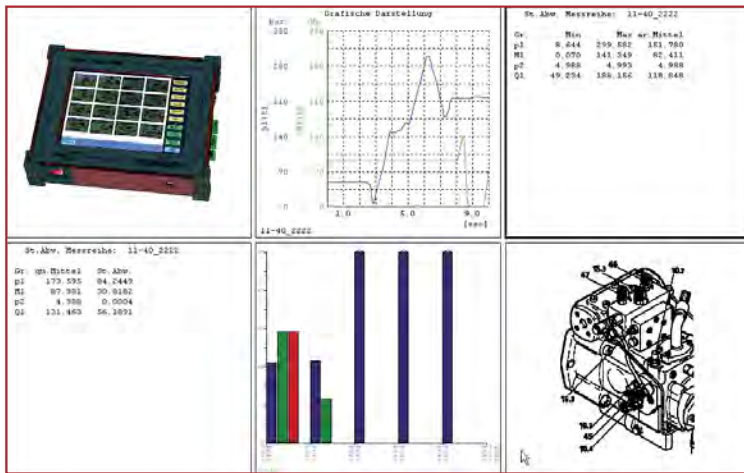


# Software

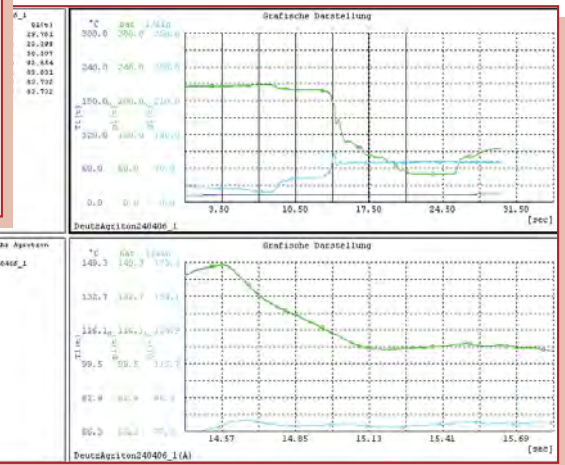
## HYDRocomsys – the industrial standard

All Hydrotechnik measuring instruments are delivered with this well-proven software for the transmission, evaluation and presentation of measurement data. This software has all the necessary basic functions and is compatible to special evaluation environments. The open software architecture allows the rational development of customized applications and solutions.



Presentation of measurement curves with label, test report, comment and image.

Presentation with two measurement curves and table.



## HT-Communicator – the control center at your PC

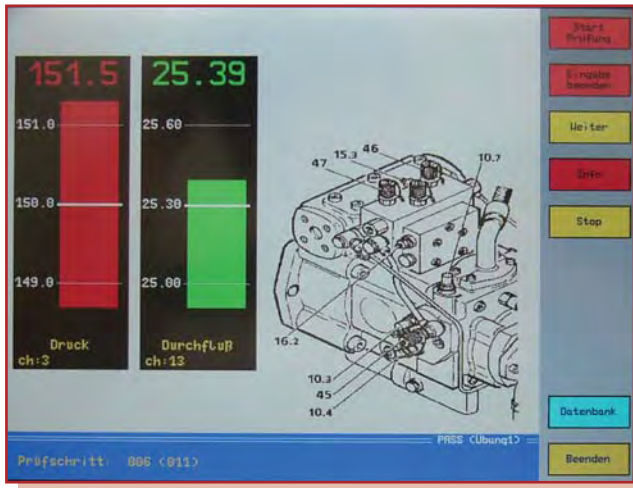
You can use the HT-Communicator to configure and supervise some of the Hydrotechnik measuring instruments externally. The presentation of the measurement results can be individually designed. By storing any number of configurations, you can set-up the instruments for new measuring tasks in a fast and easy way.



# Software

## PAGS/PASS – makes more of your measuring instruments

Use PAGS to program individual measuring procedures and store them in the Hydrotechnik measuring instruments within the series 8050 and 5060. Use PASS to let your instrument execute the programmed measuring procedures, supervise the keeping of defined parameters and control external procedures. With PAGS/PASS, you can significantly expand the functionality of these instruments. The programming is done graphically with modules, programming knowledge is not required.



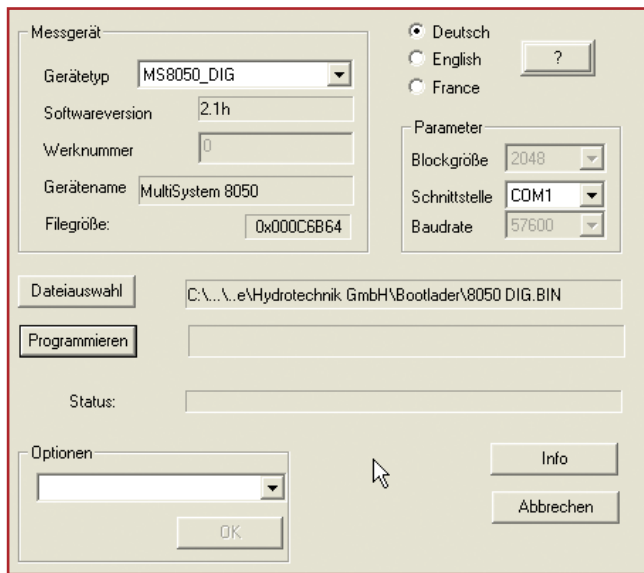
## Possibilities of measuring instruments with PAGS/PASS-programming:

- Serial testing of a production
- Setting and adjustment
- Automatic generation of test protocols
- Standardised measurement tasks in the field of service and maintenance
- Automation of trouble-shooting in the event of problems
- Realisation of an autostart function in the measuring instrument

Product testing outside the tolerance.

## Bootloader – up-to-date at all times

All Hydrotechnik measuring instruments are equipped with an operation software that can be upgraded. Use the Bootloader software to install new versions in a user-friendly and safe way. This keeps your measuring instrument up-to-date.



Selection of the new operation software.

# Order data accessories

## Software HYDRocomsys

Execution	Measuring instrument	Order number
Operating instructions and software for data evaluation	Multi-Handy 3010 Multi-Handy 3050 Multi-System 5060 Series 8050 Compare	8874-16-00.01

## Software HYDRocomsys-Basic

Execution	Measuring instrument	Order number
Software HYDRocomsys-Basic	Multi-Handy 2020	free download

## Software PAGS/PASS

Execution	Measuring instrument	Order number
Software for the automatic program execution control	Multi-System 5060 Series 8050	8874-01-01.55

## Software Hydrotechnik-Communicator

Execution	Measuring instrument	Order number
Software for the operation via PC	Multi-System 8050 Multi-Control 8050 Multi-Panel 8050	8874-00-07.01

## Software Bootloader

Execution	Measuring instrument	Order number
Software upgrade to new firmware	MH 3010 MH 3050 MS 5060 Series 8050	8874-00-06.01
Software upgrade to new firmware	MH 2020	8874-00-06.02

Further products

MINIMESS®,  
Measuring hoses a.s.o. ...



Further products

Sensors for pressure, temperature,  
rotational speed, volume flow, a.s.o. ...



**HYDROTECHNIK GmbH**

Holzheimer Straße 94–96 | D-65549 Limburg

Tel. +49 (0) 64 31 40 04-0 | Fax +49 (0) 64 31 4 53 08

[www.hydrotechnik.com](http://www.hydrotechnik.com) | [info@hydrotechnik.com](mailto:info@hydrotechnik.com)