



## **Electronic Indicator EPM-XP**

for Diesel engine application

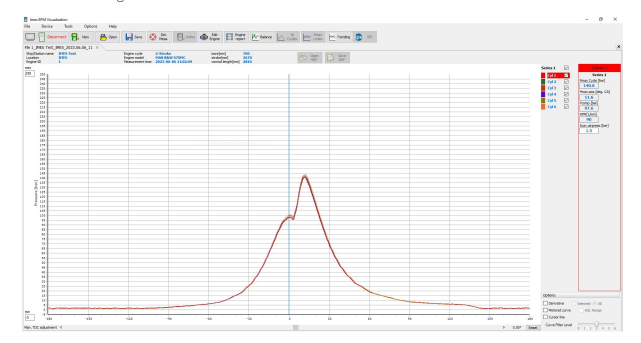
- Advanced algorithm for TDC correction
- HTT-06 sensor with excellent thermodynamic behaviour and robustness
- P/alpha diagram incl. Pcomp calculation
- Pmax- and Pcomp balancing diagram
- Battery capacity more than 20 hours



- One visualisation software for all device types
- Online soft- and firmware updates
- A larger and more comprehensive display
- Two additional function keys for an easier menu handling
- Option: Firmware upgrade to EPM-XPplus for Ipower-,IMEP calculation, p/vol, P/vol (log) and trending function

## Application:

2 stroke engines: 40–950 RPM
4 stroke engines: 200–1800 RPM







IW-1706

All EPM devices are battery powered, compact and lightweight handheld devices for 2 -and 4-stroke diesel engines.

They convince with their ease of use, robustness, and high accuracy. The next generation units are equipped with the very robust cylinder pressure sensor HTT-06 that offers a very goodthermodynamic performance.

There is no need of factory calibration, neither several years of operation.



More than 20 hours

## Technical Data

Measuring range	0300 bar
Accuracy (EPM-XP <sup>plus</sup> incl. HTT® sensor)	+/- 0,5 % full scale (static)
Sampling resolution	0,1°CA
Max. temperature at measuring cell	300°C (1 minute @ 350°C)
Storing capacity	5 engines @ 20 measurements/engine
Interface	USB-2.0
Battery	4 x NiMh AAA 930 mAh
Weight incl. sensor and adaptor	1100 g
Dimension incl. protection cover	210 x 100 x 80 mm

Scope of supply Part no.

EPM-XP incl. instrument case

- EPM-XP unit incl. protection cover
- HTT® cylinder pressure sensor(1m length)
- Battery 4 x NiMh AAA 930 mAh
- Visualisation software for WIN 7, WIN 10 and WIN11
- USB connecting cable (1m)
- Thompson adaptor(W27x1/10") incl. mounting tool
- Instrument case

## Option:

Firmware upgrade to EPM-XPplus
Pressure pump coupling for thompson adaptor
Thread cleaner for thompson thread
IW-1574
IW-1571

imes gmbh . dr.-herbert-kittel-str. 2 . 87600 kaufbeuren fon +49(0) 8341 96 61 73 0 fax +49(0) 8341 96 61 73 18 e-mail: info@imes.de . www.imes.de