## HPM4000 Hydraulic data logger

The HPM4000 is the ideal entry level product for hydraulic fault prevention and diagnostics. It enables a service engineer to connect either two or three sensors simultaneously, depending on the version, and display, data log and export results to HPMComm for further analysis. HPMComm is Windows compatible software that is included free-of-charge with all Webtec HPM devices.

The HPM4000 not only allows the user to display actual values, like flow, pressure and temperature but also display peak pressure, and calculate values such as differential pressure and hydraulic power.

The rugged handheld unit combines a 3 1/2" square backlit LCD with powerful data logging functionality, 1GB of memory on a nano-USB stick and full device/host USB compatibility.

You can build up your own service kit with your own choice of Webtec sensors, supplied with or without a flight case, or choose from two standard entry level kits.

WEBTEG

Hydraulic

data logi

# **WEBTEC bidra[matic]**Downloaded from: www.hidramatic.com

#### **Features**

- Complete range of sensors – pressure, flow, temperature, tachometer
- Intelligent digital sensors (CAN protocol) for easier wiring and auto configuration (HPM4030 only)
- Analogue SR sensors with sensor recognition (HPM4020 only)
- Large 3.5" back-lit display for quick and easy readings
- IP67 rated for use in extreme conditions (HPM4030)



Hydraulic measurement and control

Specifications Model number	Inputs (Number and type of sensors)
SR-HPM-4020-05-0C	2 'SR' sensors – up to four channels
SR-HPM-4030-05-OC-CAN	3 Intelligent Digital (CAN) sensors – up to six channels
Note: Some sensors, such as a sensor built-in, are one sensor	the PTT pressure transducers that include a temperature that uses two channels.
Functional specification Operating temperature: Degree of protection:	0 to 50 °C (32 - 122 °F) HPM4020 – IP54 (EN60529) HPM4030 – IP67 (EN60529)
<b>Electrical specification:</b> Internal battery: Battery life with 2 sensors: External power supply: Connection type:	Lithium ion pack 3.7 VDC/HPM4020-2250mAh, HPM4030-4500mAh > 8 hours Input -100-240 VAC Micro-USB socket, Type B, +5 VDC max 1000mA
<b>Memory:</b> Internal memory: USB memory stick:	1 measurement – approx 15,000 data records 1GB supplied – supports up to 4GB
Interfaces: USB device: USB host:	Online data transfer between device and PC via HPMcomm software; measured value transfer: ACT/MIN/MAX, min. 5 ms; USB standard: 2.0, full speed; connection assembly: Micro USB socket, protected, type B Connection of USB memory stick, max. 4 GB; recommended types: Delock USB 2.0
Display:	Nano memory stick,Intenso Micro Line; USB standard: 2.0, full speed, max. 100 mA; connection assembly: Micro USB socket,protected, type B
Type: Visible area, mm (inches): Resolution:	FSTN-LCD, graphical, with LED background lighting 62 x 62 (2.4 x 2.4) 130 x 130 pixels

#### **Construction material:**

Housing material:ABS/PCHousing protective shield:TPUDimensions, w x h x d, mm (inches):96 (3.8) x 172 (6.8) x 54 (2)Weight:540 grams

#### Kits contents

#### SR-HPM-4020-05-KIT

Model number	Description	Qty
SR-HPM-4000-CASE	Case with foam inserts	1
SR-HPM-4020-05-0C	HPM4020 data logger	1
SR-CBL-003-55-MM	Cable 3m	1
SR-PTN-600-05-0C	Pressure transducer 0 to 600 bar	1



### SR-HPM-4030-05-CAN-KIT

Model number	Description	Qty
SR-HPM-4000-CASE	Case with foam inserts	1
SR-HPM-4030-05-0C	HPM 4030 data logger	1
SR-CBL-02-MF-CAN	Cable 2m	1
SR-CBL-0.05-Y-CAN	Connector 'Y'	1
SR-CBL-000-R-CAN	Terminating resistor	1
SR-PTN-600-05-0C-CAN	Pressure transducer 0 to 600 bar	1

Custom kits are available please contact sale office for advice.

