

# SENSOR MEASUREMENT CONSOLE XA-M



## FUNCTION

XA-m can read force or torque sensor values. Using the connector, auto recognition of the sensor sets up the console (force, pression, torque) and reads sensor's characteristics (calibration date, gain, ...)

LCD screen and only three buttons make an **intuitive and easy programmable interface**.

**Small, robust and maintenance free, this console is simple and user-friendly device.**



## TECHNICAL INFORMATION

<b>Measurement mode</b>	Peak-hold or live display
<b>Memory</b>	Onboard memory 200 values – 15 recordable programs (min max threshold)
<b>Sampling rate</b>	1kHz average - 4 user selectable values
<b>Connectivity</b>	RS232 protocol
<b>Accuracy</b>	0.5% of full scale
<b>Power</b>	Battery with charger
<b>Connectique</b>	Port RS232
<b>Language</b>	English, French
<b>Dimensions</b>	w160xd115xh75 mm
<b>Weight</b>	800g
<b>Guarantee</b>	3 years

## OPTIONS

Printer
PC RS232 cable or RS232-to-USB
DataXport® Software for data export on PC

### ● Provided with:

- Transport case
- Battery charger
- Calibration certificate for a given load cell

