

HI.PRE.MA

High Precision Manometer

HI.PRE.MA is a digital high precision manometer created to measure the pressure of tyres. Thanks to a large display the measuring is very clear even if used in very bad condition. The pressure value and the scale can be seen on the display (BAR or PSI scale).



The HI.PRE.MA can work in two ways:

- NORMAL MODE -- when only the pressure value and scale is shown
- MEMORY MODE -- it is possible to memorize the values of the pressure taken for 15 session.

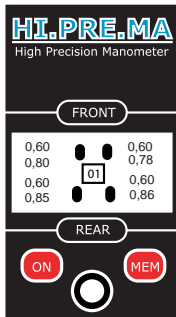
Main features

- Whole display for a perfect reading
- PSI or BAR scale
- Pressure range : (0 - 2,5 Bar)-(0-36 PSI)
- Possibility to memorize and display later the pressure value
- 9 Volt battery supply
- Automatic power - off
- Measure resolution 0,01 bar

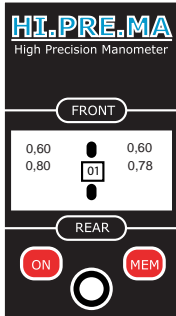
MEMORY MODE

The way you can employ MEMORY MODE is the distinctive feature of HIPREMA; in this way it is possible it is possible to memorize the 4 first pressures (2 when considering motorcycles) and next , when checking the pressure of tyres at the arrival , it is possible to memorize the 4 values of pressure at the arrival. On the display you can read the summary of all the eight (or four for motorcycles) values of the pressure and so it is possible to compare immediately on the display the pressure changes in the session.

Auto version



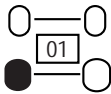
Bike Version



1 - Power ON

Press **ON**

2 - On the display appears :

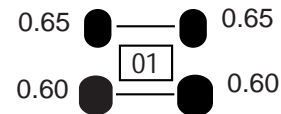


Measure the pressure of the tyre suitable on the display ; when the pressure is regulated press

MEM or **ON**

4 - Repeat the procedure for the other tyres

5 - On the display appears the four pressures memorized and the test number (01)



7 - For a new test press

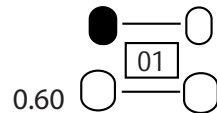
MEM

For change unit measure :
When the HIPREMA is Power OFF press **ON** button until on the display appears the unit PSI or BAR. Release the **ON** button



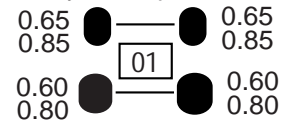
Patented Model
P.R.I.S.M.A.
ELECTRONICS
www.prismaelectronics.com

3 - On the display appears the memorized pressure (0.60) and the test number (01)



A - For memory reset press **MEM** for 5 second

6 - For measuring and memorize the hot tyres pressures repeat the same procedure (2 - 3 - 4).
The summary of the pressure is :



B - For resuming the memorized values press **ON** . For exit press **MEM**

