Unipro UniTire - IR

The Precision Pressure Gauge

UniTire - IR combines many new ideas not seen before in a tire pressure gauge. First of all, it is very precise.

No air hose!

The pressure sensor is placed directly in the air handle, which is connected to the gauge with a flexible cable instead of an air hose. This makes the measurement very precise because no air is wasted in the air hose.

Flexible handle

The handle has two air valves, which makes it easy to use with right or left hand - and gives the possibility to let out more or less air.

Build-in infrared temperature sensor

The IR temperature sensor at the top enables easy and precise measurement of tire and asphalt temperature.

Prying competitors?

The "stealth mode" enables you to hide the pressure values from prying competitors, and just show if your tire pressure is on target or below / above.



Features

Easy to operate	The basic functions are very easy to use with the two buttons. UniTire - IR can be set for both left and right handed operation.
Ultra high precision	UniTire - IR can measure 0 – 5 bars with 0.0002 bar resolution and $+/-$ 0.01 bar typical accuracy.
IR Temperature sensor	Temperature range is -40 +115 °C with a high resolution of 0.02°C. Accuracy < ± 0.5 °C up to 60 °C and < ± 1.5 °C up to 115 °C.
Round high resolution display	The unique round display with high resolution will give you a very quick overview. Gray tones will make text and icons easier to read.
Built-in memory	The built-in memory can store 20 tire sets including tire pressure, tire temperature and asphalt temperature for later recall.
No air wasted	The handle will use less than 0.8 cm ³ because of its unique design. No big air tube filled with wasted air! Air valves for both left and right handed operation.
Cable instead of air hose	A flexible cable is connecting the handle to the gauge. You no longer need to fight with a thick, stiff air hose.
Selectable readout	Select between modern digital readout with more information, or an old analog scale that is fast to read.
Multi-language interface	You can choose your own language for the interface.
Long battery time	Equipped with two standard AAA batteries UniTire - IR offers a long battery life time and easy access to battery change.

See pricing and details on uniprolaptimer.com

Unipro UniTire - IR DURABLE CASING **INFRARED TEMPERATURE SENSOR** UniTire - IR is made Constantly measuring asphalt and tire of anodized high temperature. quality aluminum. **RIGHT BUTTON LEFT BUTTON** Typically used for accept Typically used to change UNIPRÔ values. Made by stainless and store operations. Made by stainless steel. steel. **STEALTH MODE** Unique mode for HIGH RESOLUTION DISPLAY secret tire pressures PRESSURE The large round high resolution STEALTH display will give you a quick HIGH overview. **GRAY TONE DISPLAY** 4 different "colors" enables smoothed fonts SPOT ON and text. TEXT FR UniTire - IR talks to you LOW in your own language! SYMBOLS Here you might see ADJUST the battery status. SYMMETRIC DESIGN Enables both right and **STANDARD BATTERIES** left handed operation. Two standard AAA Alkaline batteries inside. Long lifetime. **HIGH PRECISION** HANDLE CABLE 0.0002 bar resolution Actual size Flexible cable with power and and 0.01 bar typical 1:1 communication for the handle. accuracy. UNIPRO UNIPBØ UNIPRÖ UNIPBÔ

