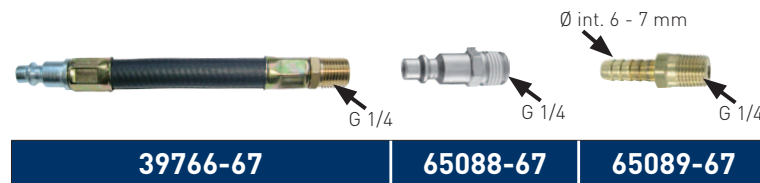


	Graduation	7 x 13 mm hose		Air inlet side coupler	Use
		L (m)	Hose P/N		
<b>39927-00 **</b>	0,10 - 11 bar	1,5	39064-00	F-G 1/4	
<b>39928-00 **</b>	0,10 - 11 bar	3	40117-67	F-G 1/4	
<b>39929-00 *</b>	1,5 - 160 psi	1,5	39064-00	F-G 1/4	
<b>39930-00 **</b>	0,10 - 11 bar	3	39065-00	F-G 1/4	
<b>39931-00 **</b>	0,10 - 11 bar	6	40122-67	F-G 1/4	
<b>39932-00 *</b>	1,5 - 160 psi	3	39065-00	F-G 1/4	
<b>39933-00 *</b>	1,5 - 160 psi	6	40122-67	F-G 1/4	

• Option



• Spare hose



	39064-00	40117-67	39065-00	40122-67
L. (m)	1,5 	3 	3 	6 

**EURODIGIT®**

Distributed by

Type examination certificate  
N°LNE-26944 rév. 0 of 06 March 2014



Under any circumstances, our gauges must not be dismantled or modified. Only an authorized organisation or Schrader can carry out repairs.  
\* Sold for export only and according to local regulations.  
\*\* Our devices in bar have a check mark on the seal of the gauge measuring system.

At Michelin (Pneumatics) GB, Ltd. (the "Licensor") has granted to Schrader (the "Licensee") a non-exclusive license to use the Michelin Man Device and/or BIBENDUM as a trademark(s) owned by, and used with the permission of, the Michelin Group. Distributed under licence by Schrader sas.

**EURODIGIT®**



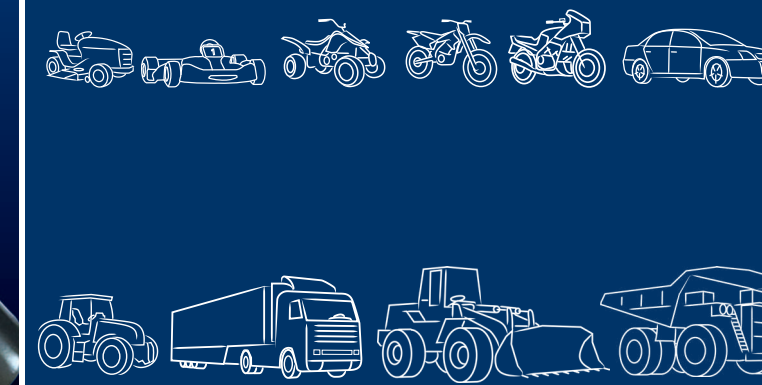
PU-215 GB-1

►► PROFESSIONAL ELECTRONIC INFLATING GAUGE



**0,10 to 11 bar**

**1,4 to 160 psi**



Recommended for



**Ideal for low pressure**





Ideal  
for low  
pressure

# EURODIGIT made specially for YOU!



Safety recommendation:  
please order a  
6 metre hose.



EARTHMOVER / FARM

For water  
ballasting tyres,  
please refer to  
user instructions.



TRUCK

Safety  
recommendation:  
please order a  
3 metre hose.

### Technology:

- Special low pressure

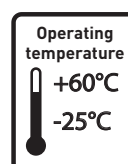
- Resolution of 0,01 bar / 12-mm high figures:  
faster and more accurate reading than a mechanical inflating gauge!

- Same inflating time as a mechanical inflating gauge: 400L/min!

Automatic recalibration to zero on each inflation:  
zero measurement deviation! (\*)

- No battery change during gauge's life time. (\*)

- Automatic switch-on and standby mode.



### - Design - Strength:

- Electronic reliability and mechanical robustness of the product:  
All components are welded together!  
(NFR 63-302)

Univ'Air and Eurodainu inflating gauges' proven design and components.

- Safety handle.

- Easy to use: no useless buttons!

(\*) Refer to user instructions for all technical details

AIR OR NITROGEN USE



PASSENGER CAR



Used by Emmanuel  
**GUIGOU**, 4 time  
Champion of the  
France and 2 time  
Champion of the  
Caledonian  
rallies



&

Vincent  
**PHILIPPE**,  
8 time  
Endurance  
World  
Champion!



Very high measuring accuracy and accuracy level  
maintained in the event of an impact on the device.



Allows easier and more  
accurate inflation and  
checking of wheels equipped  
with TPMS.

