

The inflator hose reel

Inflation system with hose reel for checking and restoring the pressure of any type of tyre by means of the inflation gun equipped with pressure gauge ø 60 mm with scale 0 - 10 bar. Constant connection to the compressed air system makes the inflation system always ready for use. The hose reel is equipped with a system for quick hooking to the wall support to facilitate possible moving.





Article Length tube

Length tube connection Diameter of tube

Inlet connection thread Max working pressure

Working temperature

Packing

Weight

Manometer ø 60 working pressure

Dimensions (A - B - C)

Art. 89001 Bayonet hooking support

N° - m³

kg

cm

| | type- approved |
|-----|-------------------|
| _ | |
| | 52010 |
| m | 11 |
| m | 1,5 |
| mm | 8 x 12 |
| | M 1/4" G |
| bar | 10 |
| bar | 0 - 10 |
| °C | -20° +60° |
| 0 | |

1 - 0,019

6,8 31 - 11,5 - 39



Details and advantages Pic. 2 Pic. 1

Pic. 1 The inflation hose reel is provided with a wall bracket with automatic bayonet hooking (Art. 89001) enabling very quick and easy installation or shifting.

The ease of this operation enables - also for safety reasons - the hose reel to be put away in a closed place at the end of the working day.

Also, the application of a wall support for every service point, either inside or outside, facilitates quick shifting and application of the hose reel in the workstation required by the operator.

Pic. 2 To prevent removal or theft of the hose reel it can be locked with a bolt or padlock.