

**Electronic inflating device for cars & truck tires**

Safety cage for inflating any tire of cars, light commercial and industrial vehicles, having 1600 mm. max. diameter and 800 mm. max. width.

**Description**

Safety cage for inflating any tyre of cars, light commercial and industrial vehicles, having 1600 mm. max. diameter and 800 mm. max. width. Equipped with electronic digital computerized inflator suitable for inflating any kind of tyre up to a max. pressure of 10 BAR (145 PSI) with excellent precision (0,08 BAR - 1,15 PSI) and in total safety. Service pressure required: 10-12 BAR (145-175 PSI). Possibility of operating at temperatures between -18°C and +55°C. Start, stop and inflating pressure selection by means of buttons on control display.

**Features**

- Motor 230V-1ph-50Hz.

**Giuliano Industrial S.p.A.**

The information contained in this document is the sole property of Giuliano Automotive. The document is NOT authentic if it has been downloaded from a website different from [www.giuliano-automotive.com](http://www.giuliano-automotive.com).

Standard Features

Max. tire diameter	1600 mm (63")
Max. tire width	800 mm (31.5")
Operating pressure	10 bar (145 psi)
Power supply	230V - 1ph
Inflating pression	0,5 - 10 bar
Inflating precision	0,08 bar
Weight	190 Kg





**CAGE** (9218516)  
Safety cage, without electronic inflating device.



**BOOST-C** (9212740)  
Inflating kit for tubeless truck tires, with 18lt. air tank



**BOOST-T** (9217280)  
Inflating kit for tubeless truck tires, with 50lt. air tank

Scan QR code to go to product web page



**Giuliano Industrial S.p.A.**

via Guerrieri 6

Correggio (RE)

Italy

+39 0522 731111

+39 0522 633198

<https://www.giuliano-automotive.com>



**Social Network**



Facebook



YouTube



Twitter



**Giuliano Industrial S.p.A.**

The information contained in this document is the sole property of Giuliano Automotive. The document is NOT authentic if it has been downloaded from a website different from [www.giuliano-automotive.com](http://www.giuliano-automotive.com).