

M 85 LL

Bravo
LINE



Automatic tyre changer with
“LEVER-LESS Technology”



- “LEVER-LESS Technology” system
- Central wheel clamping with variable speed
- Reduced footprint
- Working **ergonomics**

HPA

faip



Automatic tyre changer with “LEVER-LESS Technology” and central wheel clamping for cars, SUVs and light duty vehicles.

Variable speed: a new gearbox with innovative technology that permit to obtain the speed you need **from 0 to 16 rpm**.

Variable speed ensures a faster cycle time as the operator can controls the best speed in any time.

Reduced footprint and working ergonomics are the other strengths that enhance this equipment.

Beadpresser
The **beadpresser** provided as standard completes the tyre changer equipment. Very useful and quick to operate, the beadpresser facilitates mounting operations by minimising stress on the tyre.



1. “WITHOUT LEVER” SYSTEM

The **“LEVER-LESS Technology”** is increasingly in demand, and **combined with central wheel clamping**, it allows to offer a **truly professional tyre change**. The movement is designed to follow the rim profile without damaging the TPMS sensors, to hook the bead and bring it outside so that it can be removed, all without the slightest effort and ensuring the best protection for rims and tyres.



2. WHEEL LIFTER

The **wheel lifter** is really useful when working with **heavy** or **very large wheels**. Furthermore, its construction features and plastic guards allow to handle alloy rims without scratching them. Standard



3. DYNAMIC BEAD BREAKING

The peculiarity of this tyre changer is that it only features **one bead breaking arm**. Thanks to a **remarkable tilting system**, this arm makes it easy to move the bead breaker disc from top to bottom and vice versa without effort and without reducing the distance from the rim edge.

The bead breaking arm's equipment also includes the **drive that allows to change the bead breaker disc's inclination** so that the disc comes right up against the bead seat for **optimal dynamic bead breaking**.





RECOMMENDED ACCESSORIES



8-11900275
TI Inflation System



C-A2-8100000
Flange for reverse rims



C-97-8000003
Pick-up wheel cone for rims with
max. hole Ø 185 mm



C-A5-8300000
Spacer ring H=20 mm for wide
wheels



8-11120081
Kit of LL tool head guards

For more information please refer to the complete accessory catalogue

TECHNICAL DATA

Power supply	200/240V - 1Ph - 50/60Hz - 100/130V - 1Ph - 50/60Hz
Type of tyre used	Conventional Run Flat Balloon
Rim diameter	from 12 to 30"
Maximum tyre diameter	1200 mm (47")
Maximum tyre width	15"
Bead breaking force	7600 N
Operating pressure	8 - 10 bar
Min. nominal air flowrate	100 NI/min
Lifting capacity	85 kg
Weight	371 kg

EQUIPMENT



DIMENSIONS



The manufacturer reserves the right to modify the features of its products at any time.



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Designed in
ITALY