

SAFE INFLATION OF EXTRA LARGE TYRES

The OTR MAXI SAFE Safety inflation cage is suitable for inflation of wheels with a height of up to 2.200 mm.

The use of the safety inflation cage secures that both ergonomics and safety is accommodated. The large, heavy wheels can be rolled into the cage, and all switches and the computer inflator are placed in a user friendly height.

OTR MAXI SAFE Safety inflation cage is fitted with a double door in front and a sliding door on the left side. The front door is equipped with special pneumatic locking pawls, that offers an extra high level of security in case of an explosion.

OTR MAXI SAFE has a bottom made of galvanized steel. This construction reduces the risk of formation of corrosion on the contact surface with the floor. Furthermore the cage is with adjustable feet, that secures a stable position on the workshop floor.

The safety inflation cage can be equipped with an AHCON computer inflator.



OTR Maxi Safe with PCI 900 computer inflator.

FEATURES

- Can be used for inflation of extra large wheels
- Also for the inflation of truck- and OTR tyres
- Equipped with a front door and a sliding door on the left side
- The front door is with pneumatic locking pawls
- Can be equipped with an AHCON computer inflator

COLOR



7016

VEHICLE



TRUCK

OTR

EM

MAX WHEEL SIZE



H: 2.200 MM – W: 1.200 MM

WIRE MESH



DUPLEX

MODEL

OTR MAXI SAFE safety inflation cage (cage only)

ITEM NO.

150 63 000

DIMENSIONS

2.500 (H) x 1.630 (W) x 2.804 (L) mm

ACCESSORIES

PCI 900/12 BAR COMPUTER INFLATOR KIT

Fully automated computer inflator with an extremely user-friendly operation and a very low noise level.

It is supplied with fixtures for mounting on the inflation cage.

#100 09 120MAXI



PCI 1200/12 BAR COMPUTER INFLATOR KIT

Fully automated computer inflator with 4 different programs and a very low noise level.

It is supplied with fixtures for mounting on the inflation cage.

#100 12 120MAXI



EMERGENCY EMPTYING SYSTEM

With 10-meter cable and switch.

#950 13 006

