



CARRELLO RICARICA AZOTO NITROGEN SERVICING MOBILE UNIT

Ref. 109-3501-12-301
MOD. GB 8182/C
P/N GB966-005-200



TECHNICAL CARACHTERISTICS

Nitrogen Carts are used for inflating tires, charging suspensions struts, topping up hydraulic accumulators, servicing airbag landing systems and many other nitrogen gas applications.

The pneumatic system allows the selection of low or high pressure delivery line. Pressure inside cylinders can be reduced by the single regulator located on the control panel.

Frame consist of a tubular steel frame equipped with a STANAG 4101 tow eye and pneumatic wheels. The control panel is contained inside a painted steel box.

A set of specific wrenches, and cylinder adapters for both ITA or UK type is included.
A specific set of inflating adapters is also included.

DIMENSIONS

Length830 mm
Width635 mm
Height.....1870 mm
Weight.....44 Kg

NITROGEN INPUT

Nitrogen Cylinders (not included) 1
Cylinders size..... 8" or 9"
Cylinder Max pressure.....200 bar

HIGH PRESSURE LINE

P Max..... 80 bar (1150 PSI)
HP Delivery Hose.....3 mt
End connection F 7/16-20

LOW PRESSURE LINE

P Max..... 20 bar (290 PSI)
HP Delivery Hose.....5 mt
End connection F 7/16-20

STANDARD EQUIPMENT

Set of tools & Wrenches
IT / UK Cylinder Adaptors
Inflating adapters

