



## **110 liter thermal container for medical use h18419**

Practical and handy portable medical container capacity of 110 liters.

Medical Thermal container frame polypropylene foam gray, both internally and externally, UV resistant and shock. The polypropylene is a plastic material very appreciated and used, both in the field of industrial design. It is characterized by excellent resistance to stains, to solvents, acids and wear, in addition to being non-toxic, lightweight and easily washable.

The internal corners are rounded to allow a better cleaning, essential in the transport of medical material. The interior chamber is also provided with a hole for the drainage of fluids, anti-drip and equipped with a pressure cap closure.

The insulation is polyurethane foam (density 40 kg / m3) with a thickness of 35 mm. It 'does not contain CFCs and HCFCs. CFCs are halogen derivatives of hydrocarbons, but, being inert and lighter than air, reach the ozone layer, decomposing it. HCFCs hydrochlorofluorocarbons, are chemical compounds used to temporarily replace CFCs; contain a hydrogen atom that causes them to be much faster degratati of CFCs. This means that only a fraction of the substance raggiuga the ozone layer.

L 'insulation of the container is made ??of polyurethane foam with high density (40 kg / m3) and has a thickness of 35 mm. Thanks to the high insulation coefficient, the container ensures high autonomy of temperature maintenance.

The two side handles allow for easy movement and easy to handle. Are hinged to the body and have a comfortable grip. They are made of durable plastic for heavy use.

Even the cover is made ?? of polypropylene and is provided with a rubber seal to guarantee a perfect seal. The two lever hooks are in plastic material of black color with elastic sealing.

Features:

- Net capacity (liters): 110
- Dimensions (W x D x H): 105 x 51 x 44
- Net Weight (lbs): 15.7

## **INFORMATION**

- Height 44 cm
- Width 105 cm
- Depth 51 cm
- Capacity 110 It
- warranty 1 anno