

## M310 Lubricator with technopolymer glass

FITTINGS FOR COMPRESSED AIR > COMPONENTS FOR INDUSTRIAL COMPRESSED AIR PLANTS > AIR TREATMENT GROUPS FOR PLANTS

The operation of this **mist lubricator** is based on the entrainment of the oil, caused by a pressure difference produced in a duct, equipped with a restriction and crossed by air. The adjustment of the quantity of lubricant mixed with air is accurate as it occurs through a micrometric screw.

The lubricating oil is introduced into the lubricator through the two red technopolymer caps, therefore without having to dismantle the glass.



Mastertubi.it/g?35

## **Connections:**

- 1□ BSP Threads on body
- 3/4 BSP With reduction

## **General characteristics**

- · Powder coated metal body.
- Technopolymer glass with a capacity of 400 cm<sup>3</sup>
- Glass protection in metal painted with epoxy powders ( M/310-P series ).
- · Transparent technopolymer oil sight glass with 360° view
- · Micrometric adjustment of oil flow.
- · Valve that guarantees lubrication even at low flow rates.
- · Brass suction tube with filter

Image