

# TELESCOPIC UNLOADER



# USE

Used for loading of tankers, open body lorries or rail cars efficiently and without spilling out of dust.

# **OPERATION**

The telescopic unloaders are suitable for continuous use and reach a maximum flow rate of  $250 \text{ m}^3/\text{h}$  in the version with inlet of 300 mm and  $400 \text{ m}^3/\text{h}$  with inlet 400 mm. The unloaders are equipped with a flange positioned in the upper part for the extraction of dust, to be connected to a remote filter.

In the lower part of the telescopic unloaders, a closing cone allows loading of tankers.

### MANUFACTURING

- RAL 5010 painting
- Neoprene flexible bellows covered by Hypalon<sup>®</sup> ascertains high resistance to weathering, abrasion and temperatures and make it extremely durable
- Reverse cone with integrated level indicator indicates when the tanker is full, raises the unloader and improves distribution of the material inside the tanker
- 2 lifting cables external to the flow of the material descend and raise the unloader without the obstruction and wear caused by the material in the products of the competitors





ELECTRICAL SYSTEM

1.....



MANUAL SYSTEM





#### **CONE COATING**

The telescopic unloaders for tankers in the lower part are equipped with an outlet cone coated with SINT polymer to ascertain a perfect connection to the unloading outlet of the lorry. The cone can be equipped with a dustproof device.





NB: The model ST-M is manual. Measures packaging ST-300 1200x300x1400 mm. Measures packaging ST-400 1200x300x2000 mm.

#### **OPTIONAL**

- Built-in anti-dust filter to reduce dust emissions during the unloading operation
- · Double bellows with internal steel cones (optional)
- · Neoprene/Hypalon® bellows (feeder as optional) or Kevlar®
- · Control panel with remote control
- · Available with capacitance level indicator, pallet or vibrating indicator
- Unloading vibrator
- Anti-waste device
  Abrasion resistant metal parts in contact with
- Abrasion resistant metal parts in contact with the product in hard steel
- · Manual winch



ZANIN F.IIi s.r.I.

s.r.l. Viale delle Industrie, 1 - 31032 Casale sul Sile (TV) - Italy Tel. +39 0422 785444 - Fax +39 0422 785805 www.zanin-italia.com info@zanin-italia.com

RESELLER

© 2015 ZANIN F.III - WARNING: DATA NOT BINDING, PLEASE REFER TO THE TECHNICAL DATA RELEASED DIRECTLY FROM ZANIN F.LLI

ZANIN-09-06-15