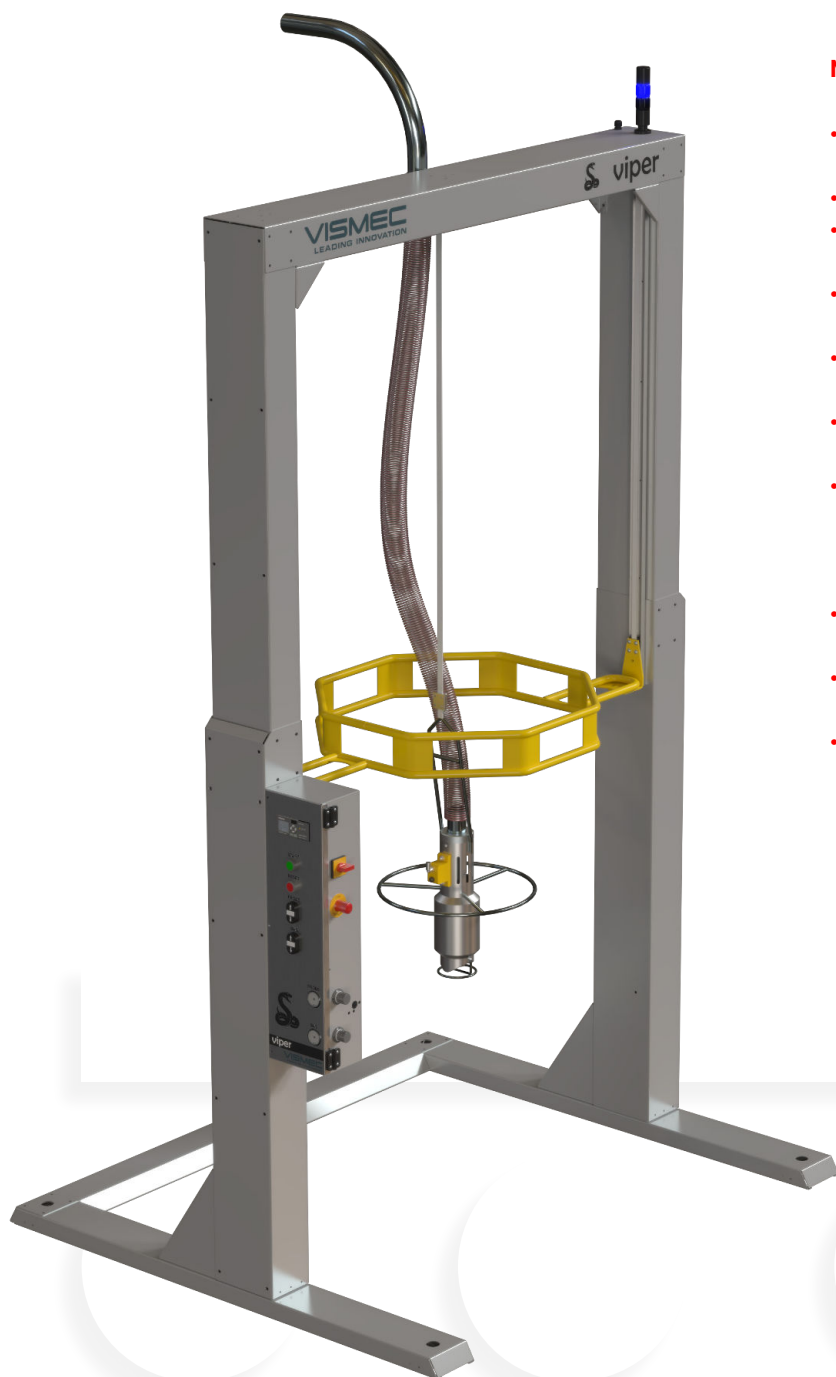


# EMPTY OCTABIN – VIPER

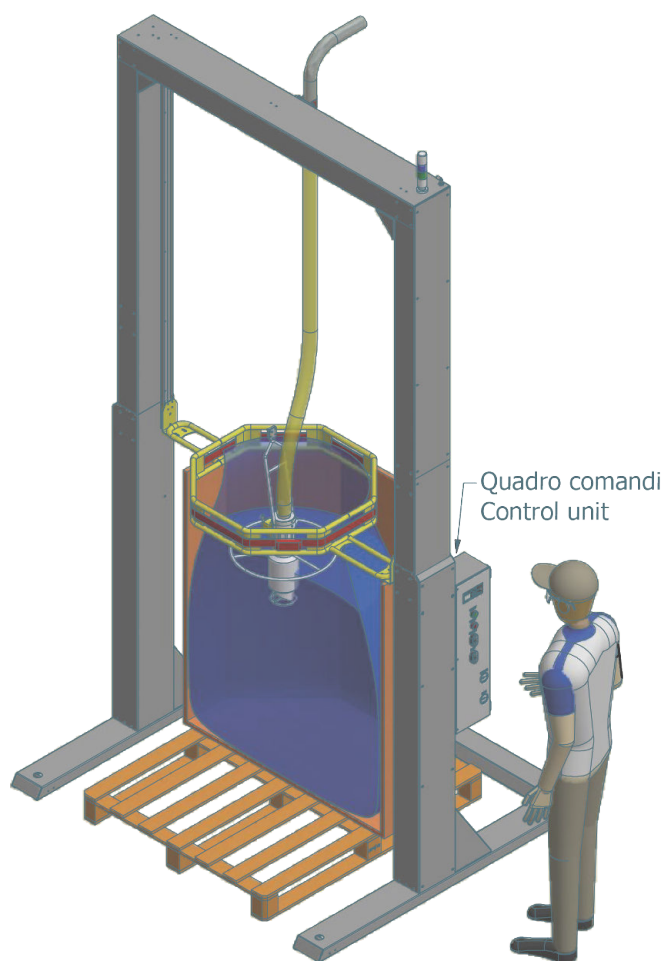
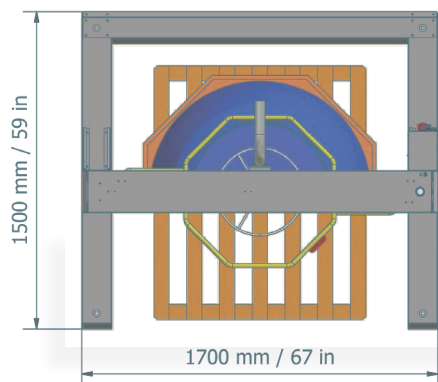
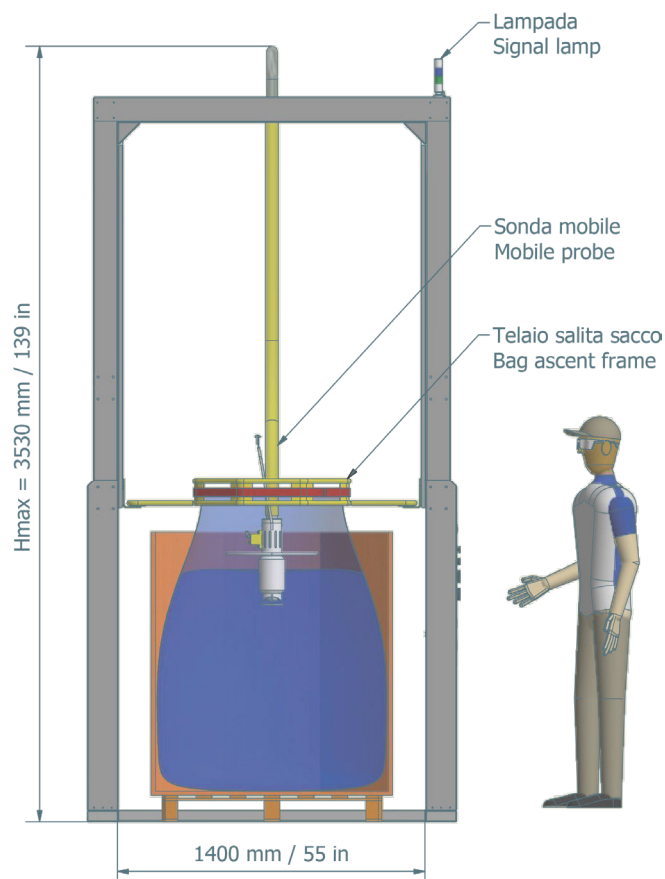
The purpose of the Viper Octabin machine is to empty material from inside an Octabin or Gaylord container. It can be used to handle solid plastic material in the form of granules with dimensions of approximately 2-5 mm. With appropriate additions and special probes, other types of solid materials can also be handled, such as regrind or powders.

## MAIN FEATURES:

- Self-supporting fixed frame in painted carbon steel
- Stainless steel mobile undercarriage.
- Universal carbon steel mobile carriage for Octabin and Big Bags
- Movable oscillating probe made entirely of stainless steel
- Mobile probe with pneumatic vibrating system to facilitate the removal of the material
- Automatic emptying of Octabin or Big Bags up to 1500 kg
- Innovative automatic machine start system, without electrical connections. It can be connected to any vacuum suction device (consisting of receiver and vacuum generator)
- Probe with suction hoses available Ø38 (1,5"), Ø40 (1,57"), Ø50 (2"), Ø60 (2,36"), Ø63.5 (2,5")
- Empty container signaling, with LED horn and light
- Automatic switch to the next Viper (Optional), for continuous emptying



## DIMENSIONS AND TECHNICAL DATA



## CODE

06190

Air compressed pressure min / max

6 bar / 8 bar

Available suction diameters

Ø38 (1,5"), Ø40 (1,57"), Ø50 (2"), Ø60 (2,36"), Ø63.5 (2,5")

Max tension force ( at 8 bar ) mobile carriage

1200 N

Electrical connection

110V AC, 1 ph, 60 Hz / 230V AC, 1 ph, 50/60 Hz

Operating temperature

10°C (50°F) / 40°C (104°F)

Max dimensions OCTABIN / BIG BAG

110 x 110 x H200 cm (43 x 43 x H78")