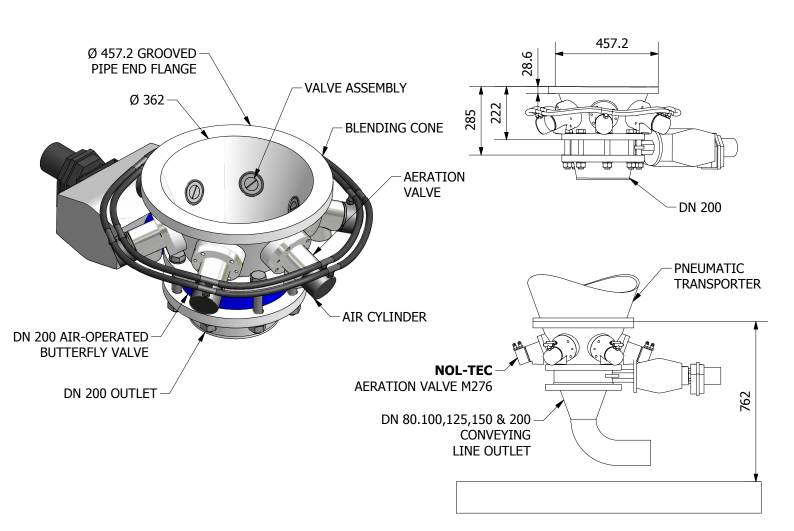
BLENDING CONE Model 244 NOL-TEC EUROPE S.r.I.



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## **STANDARD FEATURES**

- Six air injection valve assemblies
- Ceramic valve seat directs air
- into the material at varius anglesAbrasion resistant, urethane
- valve sealNon-restrictive discharge valve with positive position indicator
- Wear parts are replaceable without removal of blending cone

## **OPTIONAL FEATURES**

- Individual air injection solenoid valves for sequential valve actuation
- Interior coatings
- Stainless steel construction
- Compliance with atex 94/9/CE
- Special mounting flangeSanitary design
- High temperature design

## SPECIFICATIONS

- Weight: 80 Kg
- Air
- Control Air: clean and dry at correct pressure dew point
- -5,5 Bar minimum
- Temperature: 90°C max.

The **Nol-tec** Blending Cone is designed to homogeneously blend dry materials in either pneumatic transporters or atmospheric bins over 200 m<sup>3</sup>.

Main Features:

- Quick, clean and efficient blending
- Simplified and low maintenance