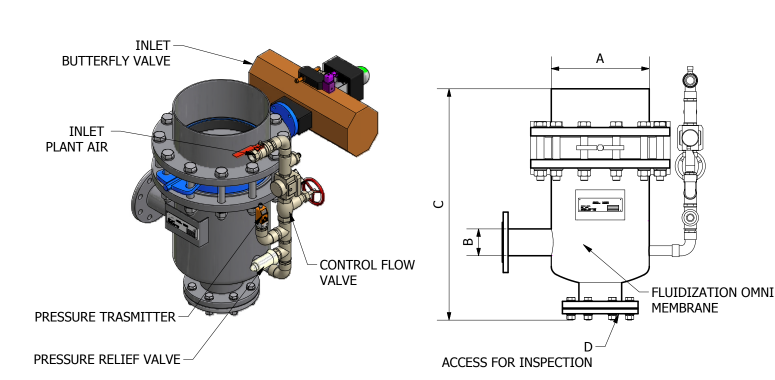
MINIJET TiO2™ Model 504

#### NOL-TEC EUROPE S.r.I.



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#### **STANDARD FEATURES**

- Mild steel construction
- Special fluidization membrane (OMNI)
- Pressure design 8 bar
- Working pressure up to 6 bar
- Butterfly valve inlet
- Flanged outlet
- PED certified (Pressure Equipment Directive) 97/23/EC

### **SPECIFICATIONS**

- Air compressed supply: Clean and dry at correct pressure dew point
- 6 barg supply pressure
- Working temperature: -20 ÷ 120 °C
- air consumption from 100 to 350 m<sup>3</sup>/h

## **OPTIONAL FEATURES**

- 115 Vac/24 Vdc/230 Vac Instruments
- 230 Vac 50/60 Hz Electrical control panel
- Stainless steel 304 and 316 construction
- Customized internal surface treatment (teflon coated wet part).
- Infleatable seat inlet butterfly valve
- ATEX 94/9/CE design  $\langle E_{x} \rangle$
- Rotating disc inlet valve
- Maximum working temperature up to 250° C

# DIMENSION TABLE (all dimensions in mm)

Model No.	A	В	С	D
15 Lt	DN200	DN80	770	DN125
25 Lt	DN300	DN80	920	DN125

The MINIJET TiO2 transporter is an effective dense phase conveying system for very cohesive material.