

## **RAPID PRO-SENSE 6**

# High-performance metal separator for resin and compound manufacturers

- Metal contaminations in plastic material are one of the most frequent reasons for machine downtimes and quality defects in the plastics industry.
- It is therefore important for resin and compound manufacturers to carry out quality control concerning metal contaminations.
- This ensures consistent product quality, protects against complaints and avoids high costs for returns.







Metal separators for use in resin and compound production must meet specific requirements:

- Detection of smallest metal contaminations, even in large pipe diameters
- · Frequent colour and material changes
- · Easy and quick cleaning
- Application with abrasive materials





#### **Benefits:**

The RAPID PRO-SENSE 6 metal separator supports compounders to provide quality control, process reliability and economic efficiency.

#### **Quality control**

- · Consistent product quality
- Prevention of complaints caused by metal inclusions
- · Traceability through logbook function

#### **Process reliability**

- Reliable and fast cleaning even in complex installation situations
- Reproducible cleaning process

#### **Economic efficiency**

- · More uptime through short cleaning times
- · Reduced manual effort

### **Application:**

- Inspection of bulk materials in free-fall conveying lines
- Incoming goods inspection of plastic resin and flakes
- Outgoing quality control (e.g. filling station)

#### **Features:**

- Highest detection accuracy
- Nominal diameter 50 mm 250 mm
- Toolless opening and cleaning of reject unit (patent pending)
- Option: automatic cleaning function with washing nozzles (patent pending)
- No sealing gaskets in contact with product (silicone-free)
- Ease-of-use: GENIUS ONE control unit with logbook function
- Wear-resistant design optionally available
- Ethernet interface (IOT-ready) included as standard

#### **Sesotec Service:**

Contact us for available maintenance packages and service offers.



Safety Economic efficiency



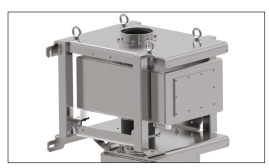
Performance



Satisfaction



Tool-free cleaning and easy maintenance of the reject unit Option: Automatic cleaning with washing nozzles



Highest detection accuracy with HRF technology (High Resolution Frequency)



Electronic Control Unit GENIUS ONE with 5" colour touchscreen (Industry 4.0-ready / IOT-ready)



For detailed information please request our technical data sheet, or contact our experienced Sesotec sales consultants - by

