

Ratio-Selector

RS 818



Ratio-Selector RS 818

The Ratio-Selector 818 is an externally mounted, adjustable 2-way proportional valve designed for alternating, non-critical, proportional feeding of two materials into a single vacuum receiver.

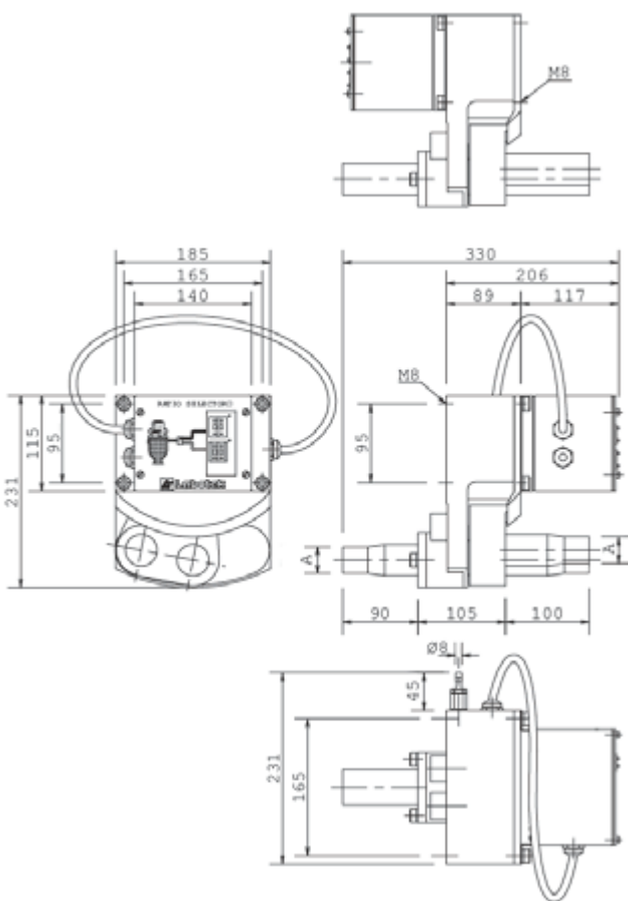
It is ideal for applications requiring robust, consistent mixing, even in demanding conveying environments.

Designed to operate in combination with a Con-Evator or other vacuum conveying systems, the Ratio-Selector 818 ensures efficient and reliable material handling, including applications involving higher throughputs and glass-filled materials.

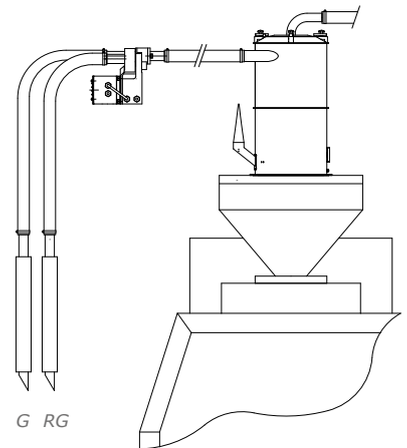
Manufactured with a cast aluminium housing and wear parts in stainless steel AISI 304, the Ratio-Selector 818 offers a long service life and reliable performance.

The unit is especially recommended for higher material throughputs from 150 kg/h and above, making it the ideal choice for applications where durability and stable operation are critical.

The Ratio-Selector 818 can also be used for regrind-material, providing a simple and robust solution for material mixing in demanding environments.



Principle drawing RS 818



	101164	100553	100570
A	Ø 32 mm	Ø 38 mm	Ø 50 mm

Key Benefits

- Simple to install
- Conveying of 2 materials
- Individual adjustment of conveying intervals for valve 1 and valve 2
- Simple mixing technique for regrind usage
- Connected to the control of the Con-Evator
- Cast aluminium construction, wear parts in stainless steel AISI 304

Standard Equipment

- Mixing Valve
- Telescopic stainless steel suction probe in Ø32, Ø38 or Ø50 mm
- Control Panel
- 3m antistatic suction hose



Electric control - easy and simple to operate.

Labotek A/S

Stroebjergvej 29
DK-3600 Frederikssund

+45 4821 8411
info@labotek.dk
www.labotek.com



Dealer List
Scan or [Click here](#)