



Romaco Innojet VENTILUS® Pilot

The pilot system in the Romaco Innojet VENTILUS® series is intended for batch sizes from 4 to 25 Litres.

It is the ideal and smartest solution to fulfill laboratory requirements for easy scale-up to production unit.

Highlights

- Modern solution as a mobile device or “Through the wall” installation
- Reliable scale-up to Ventilus production plants
- GMP design, simple cleanability, WIP
- Wide range of batch sizes with interchangeable product containers
- Designed for operation with Hotmelt applications
- Sustainable concept in production

Technical data	VENTILUS® Pilot	
	10 Liter product container	25 Liter product container
Max. batch size (kg, at 1g/cm ³)	10	25
Min. batch size (kg, at 1g/cm ³)	4	10
Product container inside ø = booster ø (mm)	250	350
Inlet air quantity (m ³ /h)	Max. 500	Max. 500
Spray air quantity (Nm ³ /h at 3.0 bar spray pressure)	20	20
Cooling water for dehumidification (glycol-free) (forward/return) (°C)	6° / 12°	6° / 13°
Power consumption (KW)	Max. 43	Max. 43
Particle size min. (µm)	10	10
Particle size max. (mm)	2	2
Materials (product-contacted)	Stainless steel AISI 316I Borosilicate glass Filter media, plastic and seals FDA certified	

Note: These batch and particle sizes can vary depending on the properties of the product.

Technical changes reserved

Dimensions



