

AIR CONTROL UNIT

- For conveying and blow through air piping
- With a continuously variable air volume for pneumatic conveying systems of different lengths and capacities
- Laval nozzle with variable effective cross section due to adjuetable conical needle
- The intelligent model comes standard with pressure and temperature monitoring and built-in one-click pigging and automatic plugging removal
- Optimized flow algorithm, reduced signal processing cycle, faster action response
- Cooperate with feeding station(page 34) to adjust solid-gas ratio
- With debugging and fully automatic operation mode
- Provide multiple sizes, suitable for different air volume of the pipeline
- Flow rate is stable, allowing the pipeline conveying pressure to fluctuate within a certain range
- Cooperate with high pressure rotary valve(page 26) to further realize energy saving

