PED Certified

Advanced Pneumatic Conveying Systems
Controlled Injection Systems
Inflatable Seat Valve
Process Engineering



Standard injection accuracy to ±3% by volume, even against changing back pressure

Pressure balance capability to handle variable process back pressure and maintain flow accuracy

Available in either a continuous injection or batch injection design based on your process requirements

The system is designed to provide an accurate flow rate of materials into a negative or positive pressure process. An accuracy of up to +/- 0.5% of set point is available depending on the control system used. Optional volumetric or loss-in-weight rate control offers economic alternatives to satisfy rate accuracy requirements.

A special metering feeder operating inside the pressure vessel is loaded reliably by mass feed through the pressure vessel and delivery tube for controlled flow rate accuracy.

The flow rate is maintained independently of backpressure variations. A process that causes a variation to its pressure does not affect the accuracy of the injection rate selected.

An extensive flow rate turndown is available up to 20:1 of the maximum required. The turndown may be linked to process parameters to achieve reliable process automation.

The Continuous type system is suitable for processes that cannot tolerate the injection going offline for recharging for a short period. An additional feed vessel is added to the injection vessel, which recharges the material while both vessels are pressure balanced. After recharging the feed vessel is reduced to atmospheric pressure for reloading from a feed store above.

Reliable material feed and pressure tight closure is achieved with our Inflatek® Valve that ensures long life and operating reliability. Standard valve sizes to 400mm ensure rapid vessel filling to minimise offline periods.

Machine designs are based on computer requirements to satisfy process objectives.

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