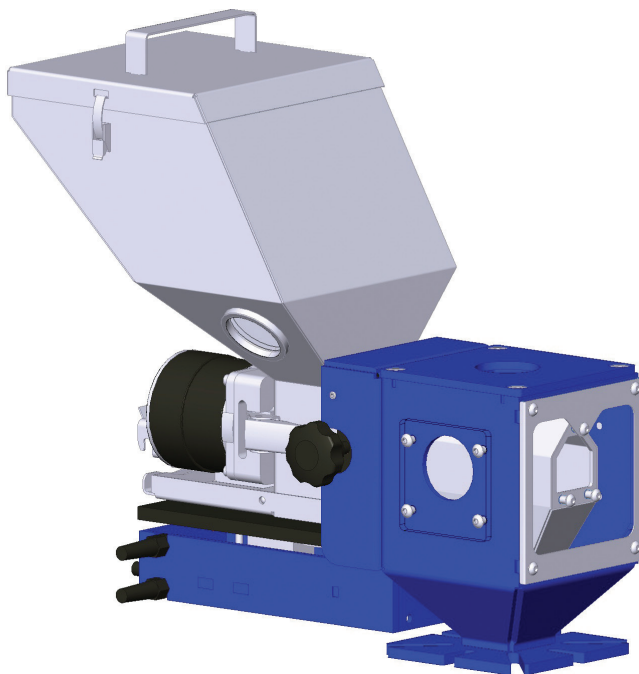


Specialists in Gravimetric Blending & Controls

OPTIFEED

In-Line Gravimetric
Additive Feeder

TSM



Benefits

- High Precision Dosing Control 0.01%
- Low Maintenance
- Modular Construction
- User Friendly Touchscreen
- Reliable & Consistent Performance

User Interface

- Intuitive Simple Operator Functionality
- Comprehensive Report/Alarm Management
- Built-in Trending & Data History Management
- Industry Standard Communication Protocols

Opti-Feed OPTIONS

- Micro Dosing Rates
- Regrind Dosing
- Powder Dosing
- High Output Dosing rates

TSM's OPTI-FEED's unique design, employing the patented dosing cylinder combined with stepper motor, ensures that the additive is metered evenly and extremely accurately. The dosing cylinder eliminates any pulsation during metering into the main plastic stream, thus offering maximum control of the process and the end product.

- Prevents additives becoming lodged between mechanical parts, i.e. less downtime and efficient use of expensive additives.
- Actively prevents pulsating, i.e. guarantees consistent output.
- Reduces additive usage due to its superior metering characteristics - direct cost reduction.
- Dosing rate ranges from 70g/hr to 180kg/hr. Higher torque motors available for metering large quantities of material.

