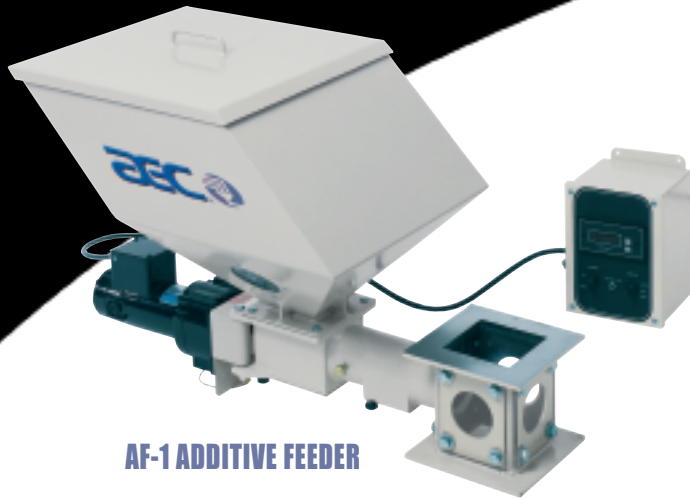




BLEND & RECLAIM

AF SERIES VOLUMETRIC ADDITIVE FEEDERS



AF-1 ADDITIVE FEEDER

Precision Series™ additive feeders are the industry standard for precision metering of color concentrate, regrind or other additives. Modular design for one or two materials with interchangeable stainless steel auger assembly.

Options

- Oversized auger inserts for regrind applications
- “Cycle timer/batch counter” mode for easy calibration and inventory control in injection molding
- “Extruder tracking” delivers true ratio feed control for continuous operation
- Dual set point control for feeding colored regrind and straight color assures automatic adjustment if colored regrind is depleted
- Two-cubic-foot supply hopper
- Optional quick-change additive hopper with slide gate

Performance-Driven Design Features

- Modular design is expandable for one of two materials
- 1/10 horsepower DC motor
- Closed-loop motor control maintains auger speed under varying loads and fluctuating line voltage
- Low-profile, 6" throat with inspection windows conserves headroom
- Rugged, easy-to-clean stainless steel augers with interchangeable UHMW polyethylene inserts
- Large material flood zone promotes steady material flow
- Swing-away motor and quick-change auger assembly promote rapid color changes and a broad range of outputs
- Swing-out drain cover easy clean-out
- Convenient sample hatch speeds calibration
- One-cubic-foot aluminum supply hopper
- Supply hopper cover available for hand-fill, hopper loader or vacuum receiver

Standard Control Features

- Accurate closed-loop motor control
- Digital display of set point for speed or rate
- Intermittent or continuous operation



1100 E Woodfield Road
Schaumburg, IL 60173 USA
Tel. 847-273-7700 Fax 847-273-7804



**WHITLOCK/
MATERIAL
HANDLING**



HEAT & COOL



**BLEND &
RECLAIM**



**NELMOR/
GRANULATE**



**DOWNSTREAM
EXTRUSION**



AUTOMATE



**SYSTEMS
CONTRACTING**

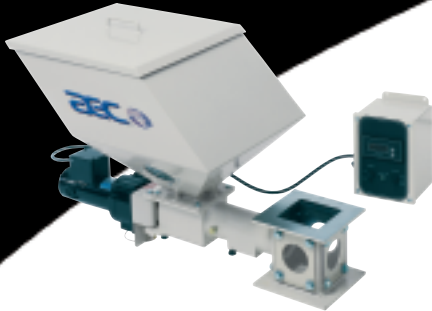


SERVICE



BLEND & RECLAIM

AF SERIES VOLUMETRIC ADDITIVE FEEDERS



MODEL AF-1

- Rugged Design
- Interchangeable auger
- User-friendly controls



AF-M MINI-FEEDER

- Compact feeder for small machines and extruders
- Simple operation
- Easy calibration
- 0.5 to 15 grams per minute with 1/4" auger



MODEL AF-200

- Heavy-duty feeder for extrusion applications
- 50 to 4000 lbs. per hour
- Can also be used as a starve feeder for many applications



MODEL AF-2 DUAL ADDITIVE FEEDER

- Two feeders for dual additives at different rates

PRECISION SERIES™ CONTROLS



Standard closed-loop control with digital display



Optional control with cycle counter for injection molding or elapsed timer for extrusion



1100 E Woodfield Road
Schaumburg, IL 60173 USA
Tel. 847-273-7700 Fax 847-273-7804



WHITLOCK/
MATERIAL
HANDLING



HEAT & COOL



BLEND &
RECLAIM



NELMOR/
GRANULATE



DOWNSTREAM
EXTRUSION



AUTOMATE



SYSTEMS
CONTRACTING



SERVICE