

Where your ideas take shape.



SINGLE SCREW EXTRUDER 15" (381 mm) Melt Feed with Satellite Extruder

OVERVIEW

Typical Process Applications

The modular extruder can be designed to receive molten feed material from a reactor or holding vessel, single or twin screw extruder, continuous mixer, mill or other device. Additives can be incorporated and mixed with the main product through a feed port, injection pump or satellite side arm extruder. Degassing of volatiles may be included where required. The product is then discharged to downstream equipment on a continuous basis.

FEATURES

Typical Materials Processed

- Low, Medium, High and Linear Low Density Polyethylenes
- Co-Polymers (EVA, EMA, EMAA, EAA, etc.)
- Impact and Crystal Polystyrene
- Polypropylene
- Thermoplastic Elastomers (SBR, SIS, SBS, etc.)
- EPDM
- Polyamide (Nylon)
- ABS

- SAN
- Polyester
- Acetal
- Wax Blends
- Filled Polymers
- Cross Linkable Polymers
- · Hot Melt Adhesives
- Polybutylene
- Polyurethane
- Polycarbonates
- Rubber
- Food
- Others

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TYPICAL FEATURES, BENEFITS AND OPTIONS

Drive: Precise variable speed constant torque and constant power to suit process

- AC or DC
- Typically direct connected

Drive Coupling: Flexible gear type

All other types available

Gear Reducer: High torque capacity, minimum 1.5 service factor

Thrust Bearing Section: May be integral to or separate from the gear reducer to receive screw thrust load

• Typically 100,000 hr. B-10 life

Lube System: Closed loop for gear reducer / thrust bearing sections

Product Feed Section: Various size, shapes and methods to suit the process

· Jacketed for heating and cooling

Screw Seal: Various types available for melt, gaseous or solids sealing

Barrel: Various bimetallic linings for wear resistance

- Single length or sectional
- Length to diameter ratio to suit
- Venting/degassing ports when necessary
- Injection and satellite extruder ports

Downstream Connection: Bolting style head flange is typical to downstream equipment

• "C" clamp and others are optional

Barrel Temperature Control

- Steam, hot water, hot oil or resistance heating available
- Air, water or oil cooling typical
- Multiple zones for process dependant profile

Feed Screw: Designed for highest processing performance and output

- Various design types
- · Various flight tip wear surfacing available

Machine Support: For precise structural alignment and integrity

- · Water cooled centerline supports
- · Structural sub base when needed
- Sole plates (fixed) or movable designs are available

Instrumentation: Product pressure, pressure protection and temperature probes, as well as control and indication sensors as applicable.



