

The ANDRITZ Feed & Biofuel Single Drive Feeder Conditioner is a device developed through years of actual field experience. It is built to provide you with many years of trouble-free operation.

The Feeder Conditioner is an effective device intended to ensure a uniform flow of feed stock to a pellet mill.

It also provides the means to mix-in additives and/or precondition the feed stock with liquids or steam.

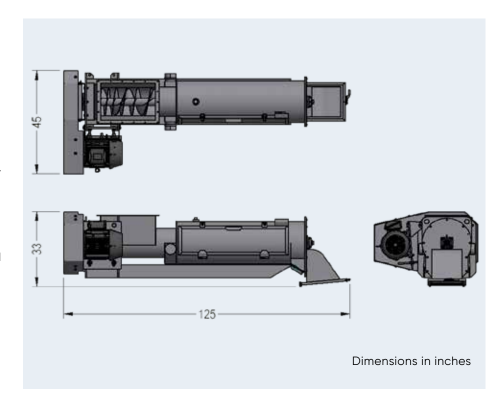
The Single Drive Feeder Conditioner is, as its name implies, driven by one motor. The feeder section and the conditioning section both operate at the same speed because each section uses one common shaft.

Feeder Conditioners designs vary by application. The basic unit will always include a feed screw section, steam introduction section, a conditioning section, and a spout magnet in the discharge.



FEATURES:

- All Stainless Steel where in contact with the product
- Magnet for tramp metal at conditioner discharge
- Dial Thermometer at the discharge to enable uniform temperature
- Connections for Liquid Addition
- Adjustable Paddles to balance agitation
- Quick-open Clean-out doors simplify cleaning
- Single drive conditioners have the feeder screw and agitator mounted on a common shaft.
- Age old proven design
- Right hand or left hand drive
- Driven by 10 HP, 1200 RPM motor



TECHNICAL DATA

Model	Length	Width	Height	Weight (without motor)
18x72	125	45	33	1400 lb

ANDRITZ Feed and Biofuel A/S

andritz-fb.dk@andritz.com p: +45 72 160 300 / andritz.com/ft

ANDRITZ Feed and Biofuel USA

andritz-fb.us@andritz.com p: +1 570 546 1253



