

Over 30 years of pelleting and still improving. See the latest features:

- Left hand or right hand solid stainless steel door = no corrosion issues.
- Hardened gears, (bull gear is reversible to extend life).
- Removable cartridge assembly = change from pellets to cubes rapidly
- Tapered die fit, reversible die = change die in short time
- Major pelletmill components = hardened stainless stell = compact size, high strength
- Split tapered die wear rings = no tools needed for replacement



ADDITIONAL FEATURES & BENEFITS:

- Mill is designed and built in complete imperial units = no special metric threads
- Up to 250HP can be applied
- Two gearsets available = when need to slow mill for cubes
- Large tapered roller bearings for drive loads
- Dedicated roller bearing to handle pelleting loads
- Variety of roll shell designs from Ruftex[™], corrugated, dimpled
- Adjustable feed plow to feed die evenly

ANDRITZ MANUFACTURING & SERVICE:

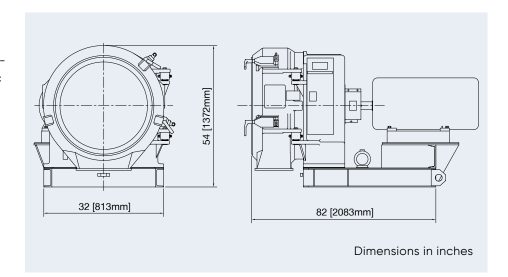
- ANDRITZ manufactures its own dies so there is one source to contact
- ANDRITZ has a staffed service department with trained mechanics
- Manufacturing and engineering at same location in Muncy PA

OPTIONS:

- Hoist with tools to assist with die and roll assembly changes
- Centrifeeder to provide even feed to roll assemblies and maximize bearing, rollshell and die life
- Auto-greasing system for roll and main bearings
- · Water or air oil cooling
- Carrier cart and pedestals for faster cartridge changes
- Conditioner with optional liquid(s) and/or steam addition
- · Standard 3 roll mill
- 2 roll design available

ANDRITZ Feed and Biofuel A/S

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TECHNICAL DATA

Model	Max HP	I.D.	Work width	Work area	No. rolls	Weight*
21W-250		21 [533mm]	6 in. [152mm]	396 sq. in. [2555cm²]	2 or 3	6250 lb. [2790 kg]

*without motor

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