

Precision built, they deliver quiet, efficient operation at all production levels. The single-reduction gear system in our Sprout gear-driven mills ensures efficient power transfer, resulting in low energy cost per ton and long service life.

Sprout 32-700 gear-driven pellet mill:

- Rugged
- Robust
- · High capacity pelleting
- · Harsh application pelleting
- 700HP gearbox
- Proven design for over 30 years



FEATURES:

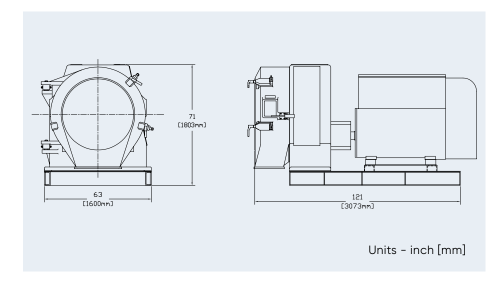
- Mill designed in imperial units = no special metric parts
- Up to 700HP can be applied
- Hardened gears with bull gear that can be reversed for double the life
- Solid stainless steel door left hand or right hand
- Proven for over 30 years in applications as harsh as comgluten feed
- Split tapered die wear rings need no tools to install
- Variety of roll shells to suit all applications
- Adjustable feed plow to feed die evenly
- · Keyed interlock on pellet mill door
- Tapered die mount that is reversible

ANDRITZ MANUFACTURING & SERVICE:

- ANDRITZ manufactures their 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 lifting tools to facilitate quick and easy die and roll change
- Conditioner with optional liquid(s) and/or steam addition
- Auto-grease system for roll and main bearings



TECHNICAL DATA

Model	Max HP	I.D.	Work width	Work area	No. rolls	Weight*
32W-700	700 [522kW]	32 [813mm]	8 in. [203mm]	804 sq. in. [5187 cm²]	3	16,000 lb. [7258 kg]
32XW-700	700 [522kW]	32 [813mm]	10 in. [254mm]	1005 sq. in. [6484 cm²]	3	16,500 lb. [7484 kg]

- Option of water or air heat exchanger for gear oil cooling
- Automatic roller adjustment (2 rolls)
- Centrifeeder to provide even feed to roll assemblies and maximize bearing, roll shell and die life

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



