

DURABLE PELLET MILL WITH ENHANCED PERFORMANCE AND SAFETY

This pellet mill delivers high performance and durability with an enhanced gearbox for smoother operation. Top-quality bearings and seals ensure longevity, while the stainless steel pellet chamber offers corrosion resistance.

Quick die and roll changes reduce downtime, and a trapped key interlock boosts safety.

The compact design adapts to diverse applications with costeffective components and optimal performance.

- Enhanced performance
- Durability
- Quick die & roll changes
- Safety features with interlock system
- Compact & cost-effective design



STANDARD FEATURES

- a. Enhanced gearbox for optimal function and quieter operation.
- b. Bearings and seals are used from industry leading manufacturers ensuring best quality.
- c. Stainless steel pellet chamber with stainless gearbox liner ensures high corrosion resistance and dust containment.
- d. High quality components designed for cost effective replacements.
- e. Die and roll changes designed for quick and easy changeover.
- f. Trapped key interlock for Pellet mill door and safety.
- g. Forced lubrication and filtration supplied by integrated lubrication system.

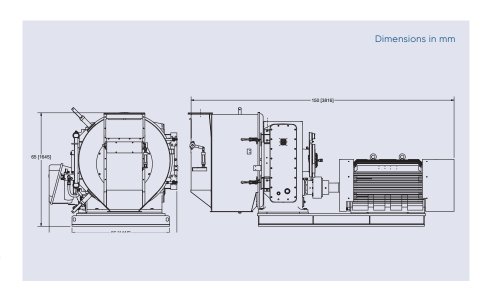
ADDITIONAL FEATURES AND BENEFITS

- a. Variety of high-quality die and roll shell designs to suit the application.
- b. Compact and cost-efficient design.

OPTIONS

- a. Manual, pneumatic, or electric Hoist with tools to assist with die and roll assembly changes.
- b. Force feeder option available.
- c. Manual or Air operated (which can be tied to control system) Quick dump feed chute.
- d. Conditioner with optional liquid addition ports. (Varying size and length to fit existing installment custom options available)
- e. Feeder with magnetic discharge. (Varying size and length to fit existing installment - custom options available)
- f. Oil cooling system available.
- g. Different drive speeds available.

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TECHNICAL DATA

PELLET MILL ACM7900

Model	HP Range	Die ID	Track Width	Die RPM (Motor RPM – 1800/1200)	Force feeder option
ACM79304	350-400	30 [762 mm]	3.7 [94 mm]	186/124	Yes
ACM79306	350-400	30 [762 mm]	6.1 [156 mm]	186/124	Yes
ACM79308	350-400	30 [762 mm]	8.3 [210 mm]	186/124	Yes
ACM79325	350-400	32.5 [824 mm]	4.5 [115 mm]	186/124	Yes
ACM79329	400-450	32.5 [824 mm]	9.5 [240 mm]	186/124	Yes
ACM793211	450-500	32.5 [824 mm]	10.7 [273 mm]	186/124	Yes
ACM793212	450-500	32.5 [824 mm]	12.2 [310.2 mm]	186/124	Yes
ACM793612	450-500	32.5 [824 mm]	12.2 [310.2 mm]	186/124	Yes
ACM793614	500-600	36 [913 mm]	14 [355.6 mm]	186/124	Yes

ANDRITZ Feed and Biofuel A/S

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

ANDRITZ Feed and Biofuel USA

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



