



FEED & BIOFUEL PELLET MILL TYPE ACM 7900

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 cost-effective components and optimal performance.

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

ANDRITZ

STANDARD FEATURES

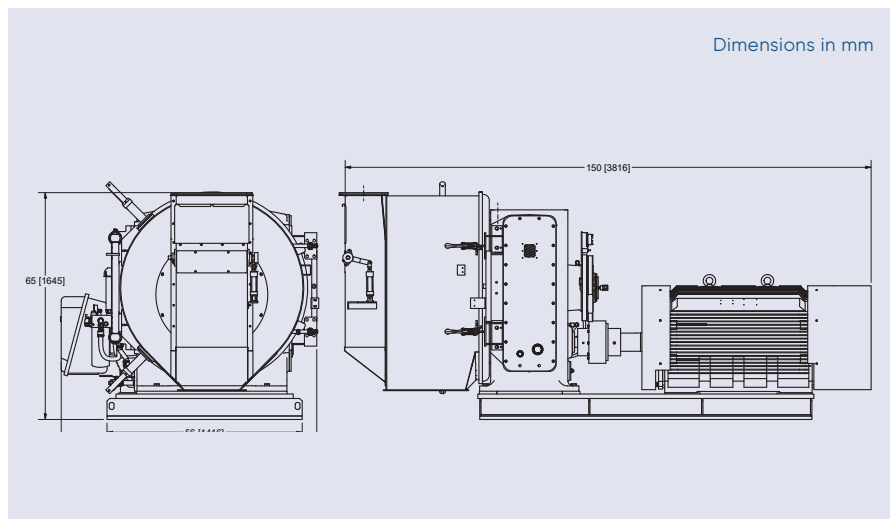
- Enhanced gearbox for optimal function and quieter operation.
- Bearings and seals are used from industry leading manufacturers ensuring best quality.
- Stainless steel pellet chamber with stainless gearbox liner ensures high corrosion resistance and dust containment.
- High quality components designed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

ADDITIONAL FEATURES AND BENEFITS

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

OPTIONS

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



TECHNICAL DATA

PELLET MILL ACM7900

Model	HP Range	Die ID	Track Width	Die RPM (Motor RPM – option 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



All data, information, statements, photographs and graphic illustrations in this leaflet are without any obligation and raise no liabilities to or form part of any sales contracts of ANDRITZ AG or any affiliates for equipment and/or systems referred to herein. © ANDRITZ GROUP 2024. All rights reserved. No part of this copyrighted work may be reproduced, modified or distributed in any form or by any means, or stored in any database or retrieval system, without the prior written permission of ANDRITZ AG or its affiliates. Any such unauthorized use for any purpose is a violation of the relevant copyright laws. ANDRITZ AG, Stattegger Strasse 18, 8045 Graz, Austria.



7900 US