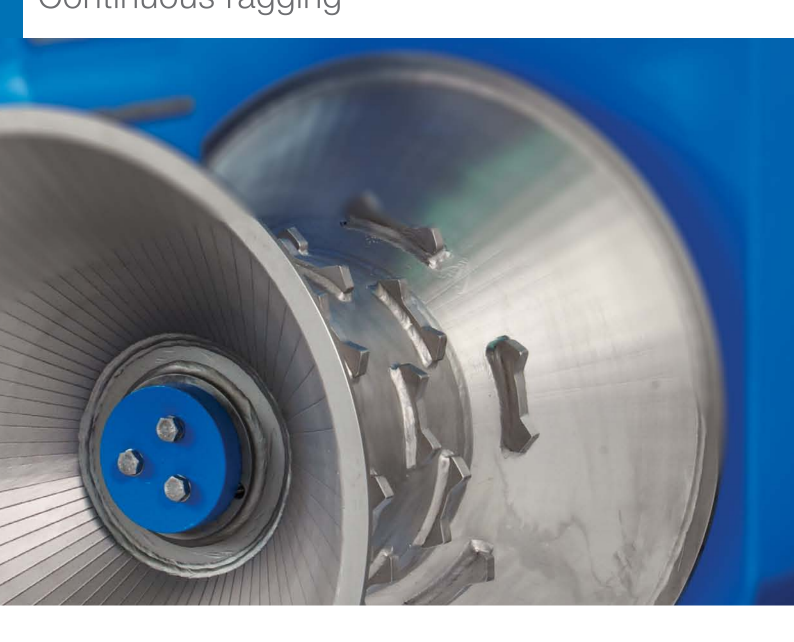


RagPull RP Continuous ragging





RagPull RP ragger

Debris removal by continuous rag stringing

The ANDRITZ RagPull RP ragger enables very stable ragging operations due to its unique continuous operation principle. Additionally, the torque progression of the frequency converter drive can be monitored on the DCS screen in the control room. This easy monitoring enables accurate adjustment of the pulling speed for changing rag forming conditions.

The open design makes rag handling easy. The RagPull can handle rags up to 700 mm in diameter and 15 m in length.

A clockwise and counterclockwise version of each ragger model, combined with flexible foundation anchoring, enables excellent installation possibilities. Easy cleaning and trouble-free operation is provided by the closed frame design. An optimized set of levers exerts maximum force at the maximum rag diameter.



Benefits

- Continuous operation due to speedcontrolled pull roll
- Direct drive (no couplings)
- Open design
- Straight and rigid frame
- Rags up to 700 mm in diameter
- Installation angle of complete ragger can be adjusted

RagPull	RP1	RP2
Suitable pulper size [m³]	≤ 56	56-160
Maximum rag diameter [mm]	450	700
Max. installed power [kW]	0.5	1.2

All data subject to change.



ANDRITZ AG

Vienna, Austria Phone: +43 50805 0

ANDRITZ Oy Kotka, Finland

Phone: +358 (0)20) 450 5555

ANDRITZ (China) Ltd.

Foshan, Guangdong, China Phone: +86 (757) 8202 7602

ANDRITZ K.K.

Tokyo, Japan

Phone: +81 (3) 3536 9700

ANDRITZ Ltd.

Lachine, QC, Canada Phone: +1 (514) 631 7700

ANDRITZ Brasil Ltda.

Curitiba, Brazil

Phone: +55 (41) 2103 7601

ANDRITZ AG

Stattegger Strasse 18 8045 Graz, Austria Phone: +43 316 6902 0 fiber.prep@andritz.com www.andritz.com

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 AG 2013. 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