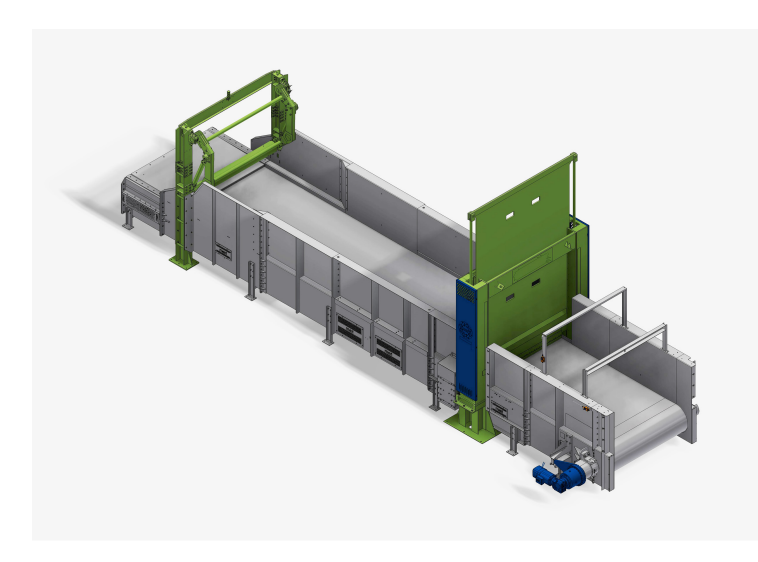


MMH-ROSP – Meri Material Handling Roll Splitting Machine

The roll splitting machine uses a guillotine style blade to split paper rolls for easier handling and pulping





MMH-ROSP – Meri Material Handling Roll Splitting Machine

The roll splitting machine uses a guillotine style blade to split paper rolls for easier handling and pulping

Technology

The roll splitting machine is used to split paper rolls.

The roll splitting machine can be installed as a standalone unit for manual loading and cutting or integrated into a larger conveyor system. An optional PLC controls the roll splitting machine and automatically splits the roll into customizable lengths.

Features

- Safe cutting
- Robust design
- Highly serviceable
- Customizable parameters in optional PLC
- Two cutting speeds for increased efficiency
- Optional roll stopping machine (MMH-RST) allows for loading and cutting of rolls simultaneously

Why to buy

- Removes operator interaction with roll cutting
- Flexibility to handle many roll diameters
- Easily adjust to changing roll sizes with optional PLC
- Seamless integration into traditional conveying and pulping systems
- Custom integration into existing facilities

Typical & Proven Process

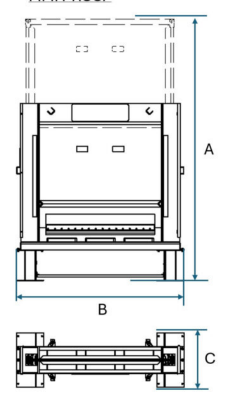
- Recycled Bale wire cutting Applications:
 - Paper

See the following Products as well

- MMH-DLAT
- MMH-WCMA
- MMH-FC
- MMH-DMOB
- MMH-RST

Specifications

MMH-ROSP



		MMH-ROSP 2500
Height (A)	[mm]	5858
Length (B)	[mm]	3759
Width (C)	[mm]	1219
Max Roll Size		7' DIA. X 7' WIDE



Meri Environmental Solutions GmbH

Bodenseestr. 113 81243 Munich, Germany Tel. +49 89 59 33 44 info@meri.de

Voith Meri Environmental Solutions, Inc.

2620 E. Glendale Avenue P.O. Box 1262 Appleton WI 54911-1262, USA Tel. +1 920 734-8485 info@meriusa.com

Meri Sistemas e Tecnologia Ltda.

R. Friedrich von Voith, 825 São Paulo - SP - 02995-000, Brasil Tel. +55 11 3944-6644 meribrasil@meribrasil.com.br

Meri Environmental Technology (Kunshan) Co.,Ltd.

Room 203, No.5, Qinghua Tuspark Zuchongzhi Road 1666 Kunshan, Jiangsu PRC, China Tel. +86 51 28 68 90 834 info@meri.cn

www.meri.de



Note: All product-related data and information in this publication shall serve for information purposes only. They shall not be interpreted or intended to represent any kind of warranty or guarantee. The only legally binding statements are those contained solely within our quotations. Errors and omissions excepted. Technical data are subject to change.