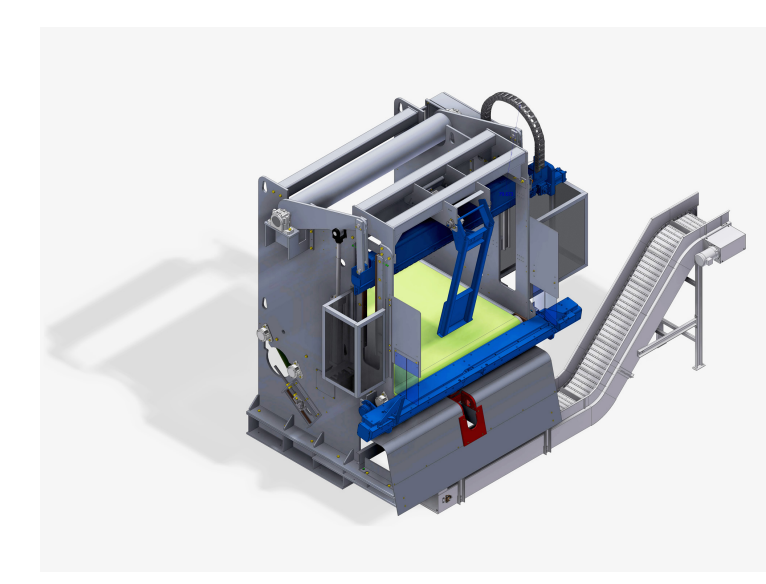


MMH-DTOP – Meri Material Handling Automatic De-wiring Machine

The automatic de-wiring machine is used to automatically cut, remove, and coil wires on raw material bales





MMH-DTOP – Meri Material Handling Automatic De-wiring Machine

The automatic de-wiring machine is used to automatically cut, remove, and coil wires on raw material bales

Technology

The automatic de-wiring machine is used to cut and remove wires on bales. An optional coil conveyor loads coils into a nearby dumpster.

The de-wiring machine is designed to be used in processes where wire removal is required. It automatically cuts, grips, coils, ejects, and transports coils away from the machine. The automatic de-wiring machine can be integrated into a feed conveyor system.

Features

- Safe cutting
- High throughput
- Robust design
- Highly serviceable
- Customizable parameters in included PLC

Why to buy

- Removes operator interaction with wire cutting and removal from baled material
- Reciprocating knife design yields reliable cutting without needing guillotine hydraulic force
- Minimized commissioning time on site due to workshop test
- Hydraulicly powered for the strength to overcome dense or imperfect bales



Typical & Proven Process

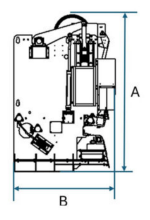
Recycled Bale wire cutting Applications:

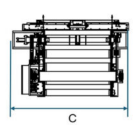
- Paper
- Foam
- Textiles

See the following Products as well

- MMH-DLAT
- MMH-WCMA Meri Material Handling Wire Cutter
- MMH-FC Meri Material Handling Feed Conveyor
- MMH-DMOB Meri Material Handling Mobile De-wiring

Specifications





		MMH-DTOP 2000
Height (A)	[mm]	4000
Length (B)	[mm]	2588
Width (C)	[mm]	3700
Power	[kW]	30
Throughput		up to 80 bales / hour



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.