

Meri Container Station L



MERI CONTAINER STATION L

Technology

The meri container station is suitable to fill and distribute un- or pre-treated Rejects & Sludges into commercial or custom-made Containers or bunkers. In consideration of the space conditions, the daily reject amount and other requirements, it is possible to fill fully automatically 4 x 40" containers/ trailers. The meri container station uses MBX meri belt conveyor modules for material transport.

The Meri Container Station MCS - L is a well-established reliable equipment, tested in many applications. Up to 8 discharge points per container/ trailers are possible in strictly order one after the other. The fully automatic sliding- and reversing movements, which are initialized by height- detection monitoring is allowing also to recognise a missing container and to aim for a bypass bunker, as soon as both containers/ trucks are filled.

Features

- Stepless position change in lateral direction by 4 flanged rail wheels and 1 gear motor fixed underneath the frame of a MBX conveyor
- Two reversable short MBX conveyors fixed underneath the sliding reversable conveyor at its both discharge ends for filling of two large containers/ trucks in parallel.
- Height detection to monitor filling level and recognise missing container/truck.
- Automatic farther movement to next available filling point under position replication by lateral- position measurement.
- Variable speed with std. SEW gearmotors for conveyor, lateral- movement and reversing- action for optimum power consumption reliable in 24/7 continuous operation

Why to buy

- Long term experienced distribution technology in many container stations worldwide
- Precise distribution onto up to 8 points per container to use storage capacity most efficiently.
- Reliable container/ truck filling under keeping of clean- environment
- Distribution of large amounts by generous free belt width & vat moulded section design. (see also MBX- belt conveyor).
- Fully automatic system including filling monitoring & detection of missed containers/ trailers.
- Easy maintenance and erection due to quickly exchangeable doctor blades, sliding bars, lower return idlers, clamped side rubbers, perforated side covers and modular design

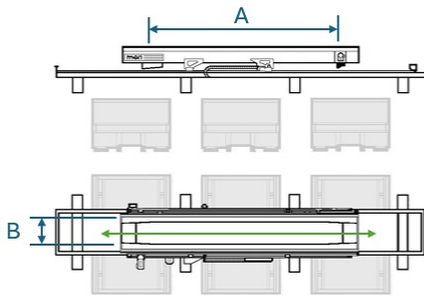
Typical & Proven Process

- Distribution of Light weight Reject from Pulping wet or dry.
- Fibrous rejects/sludges wet or dry.
- Transportation of bulk reject, pulper rope in certain length or pre- shredded.

See the following Products as well

- Container- Stations MCS- R
- MBX- belt- conveyor
- MSC - Spiral conveyors
- Pre- Dewatered trash/reject from TSX-SCREENEX
- LION shredders
- COMPAX CFX- R & F
- MINIPRESS MPX
- Pre- thickened residuals from Elephant- Filter, Sediphant & Screenex
- RSP- screw press sludge

Specifications



	Dimensions
Belt Length (A) [mm]	Min. 7500 – Max. 12500
Belt Width (B) [mm]	800 / 1000 / 1200
Motion direction	Forward & backward
Amount of container / trailer	4



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.**

No. 665 Jiande Road, Zhangpu Town,
Kunshan City, 215321 Jiangsu Province,
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.