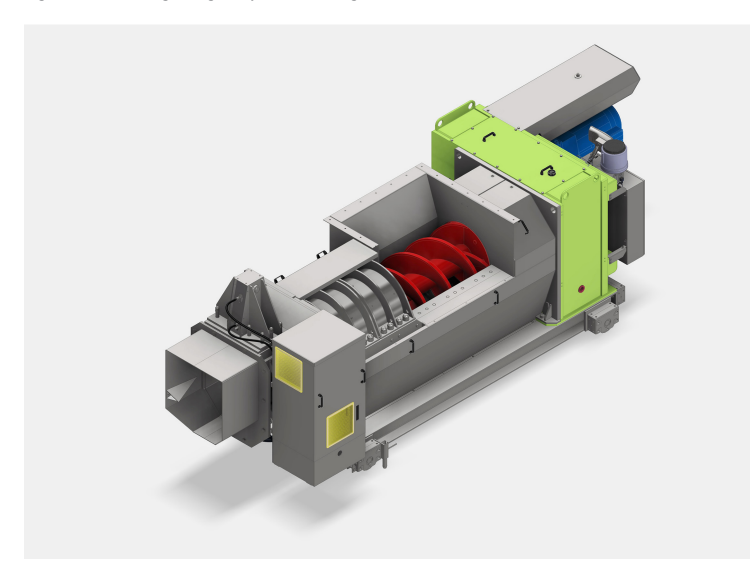


# COMPAX R - Screw Compactor

High-Performance Lightweight Reject Dewatering Solution



## **COMPAX R - Screw Compactor**

High-Performance Lightweight Reject Dewatering Solution

## **Technology**

The Compax R is a sturdy high-performance screw press designed to dewater lightweight coarse rejects, reducing handling, transport and disposal costs for paper. Utilizing a slow-speed, high-torque screw, the reject gets first dewatered by means of gravity, and then pressed against the press nozzle flap. The high-pressure single flap hydraulic cylinder regulates the counter-pressure, maintaining dewatering and high dryness in all operating conditions. A high performance fast micro controller optimizes operation with varying throughputs, by keeping constant torque and variable screw speed minimizing wear and low maintenance.

#### **Features**

- The fast micro controller adjusts screw speed, torque, and press flap angle for optimized dryness up to 70%.
- High throughput capacity up to 50 BDMT/day Sturdy SEW gearmotor ensures high torque and durable performance.
- Wear-resistant components with fast slide-in/out installation for minimal downtime.
- Designed for 24/7 operation with low maintenance andeasy accessable components
- Refurbishment programs for screws, screens, and other wear parts, ensuring long-term sustainability.

#### Why to buy

- High return on investment through highest final discharge dryness.
- Low OPEX due to efficient and reliable performance.
- Minimal downtime with fast and easy maintenance access through slide in / out.
- High availability for 24/7 operation, achieving up to 10,000 continuous hours.
- Sustainable design with refurbishable components
- Industry-leading performance with over 500 proven installations worldwide.





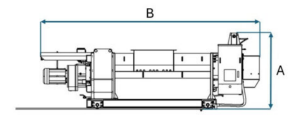
## **Typical & Proven Process**

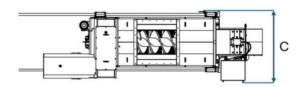
- Dewatering and Pressing Lightweight Reject from Pulping.
- Pressing "Pre- Treated" Lightweight Reject from Drum Pulper.
- Pressing Lightweight Reject from De-Trashing / Sorting Drum.
- Dewatering and Pressing Lightweight Reject from Hole Screening.

### See the following Products as well

- COMPAX CFX 80R
- COMPAX CFX- F 50, 60 for Fibrous Residual Material
- ECOMPAX ECX
- MBX- Belt Conveyors and MCS- Container Stations a.m.mm
- RSP Sludgeand Fiber Residual Screw Press RSP 1150,800, and 650
- Reject Pre-Dewatering with ELEPHANT Disk Thickener

## **Specifications**





			CFX 50R	CFX 60R
Screw diameter [mm]			500	600
Height	(A)	[mm]	1680	1940
Length	(B)	[mm]	4690	5560
Width	(C)	[mm]	1730	1910
Power		[kW]	22	30
Dryness			Up to 70%	



#### **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.