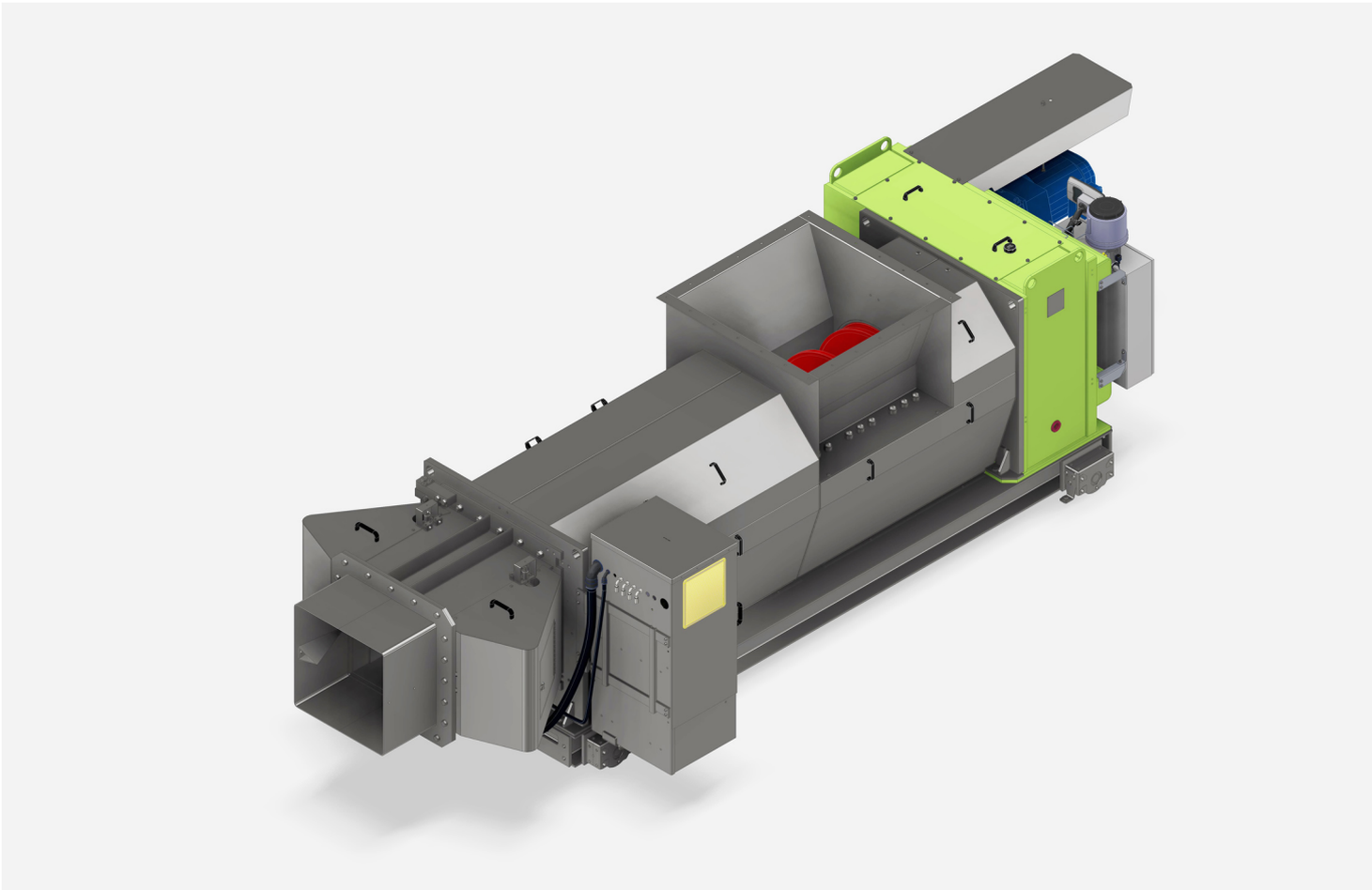


COMPAX CFX 50 & 60 F – Fiber Residual Compactor



COMPAX CFX 50 & 60 F – Fiber Residual Compactor

Technology

The COMPAX CFX-50 & 60 F Series dewaterers all fibrous lightweight Reject / Sludge Residual Mixtures from waste paper the stock preparation.

Utilizing a single flight, slow-speed screw, it dewateres and presses residuals through a tube screen pipe against a hydraulically operated counter pressure twin flap.

Surface water and moisture are removed by screw transportation and pressing through half screens, achieving up to 45-60% dryness (TS).

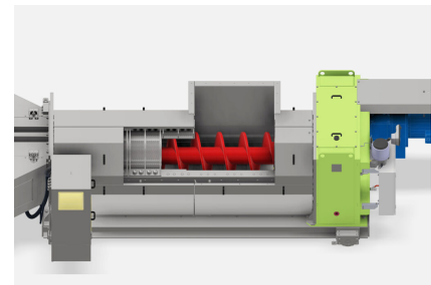
A high-performance control adjusts operation parameters such as screw speed, counter pressure and press flap angle for best performance with varying residual inputs to deliver reliable and cost-effective dewatering.

Features

- Single flight screw with wear protection welding on Flight surface and screw rim
- Left- right side Twin Press Flaps secure uniform dewatering, higher dryness and avoids Press Screw bending.
- Intelligent monitoring adjusts throughput and ensures optimal pressing results with different trough puts at low energy consumption.
- High dewatering capacity [t/d] with dryness up to 45-60% TS.
- Custom designed main Gearbox with SEW gearmotor, hydraulic twin press flaps
- Wear-resistant, easy access maintenance design ensures low maintenance times and reliability
- Slide-in/out configuration simplifies maintenance access and minimizes downtime.
- Comprehensive refurbishment programs for screws, screens, and other components.

Why to buy

- Market leader with over 500 installations worldwide.
- Next-gen intelligent controls enhance performance and minimize wear.
- 24/7 automatic operation with high throughput.
- Achieves up to 45-60% dryness reducing transport and disposal costs.



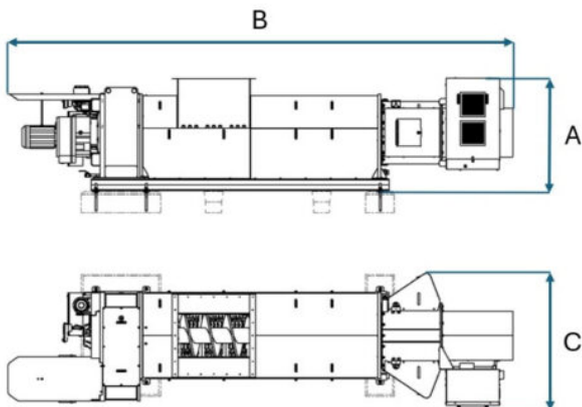
Typical & Proven Process

- Dewatering of all fibrous lightweight Reject / Sludge Residual Mixtures
 - from Cleaning & Fine Screening
 - Combined dewatering of fibrous and plastic rejects if required

See the following Products as well

- COMPAX CFX 80 F
- COMPAX CFX 80 R
- COMPAX CFX 60 R and CFX 50 R.
- ECOMPAX ECX.
- MBX- Belt Conveyors and MCS- Container Stations a.m.m.
- RSP Sludge and Fiber Residual Screw Press RSP 115,80, and 65.
- Reject Pre-Dewatering with ELEPHANT Disk Thickener.

Specifications



	CFX 50F	CFX 60F
Screw diameter [mm]	500	600
Height (A) [mm]	1530	1620
Length (B) [mm]	5990	7020
Width (C) [mm]	1820	1930
Power [kW]	11	15
Dryness	Up to 60%	



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.