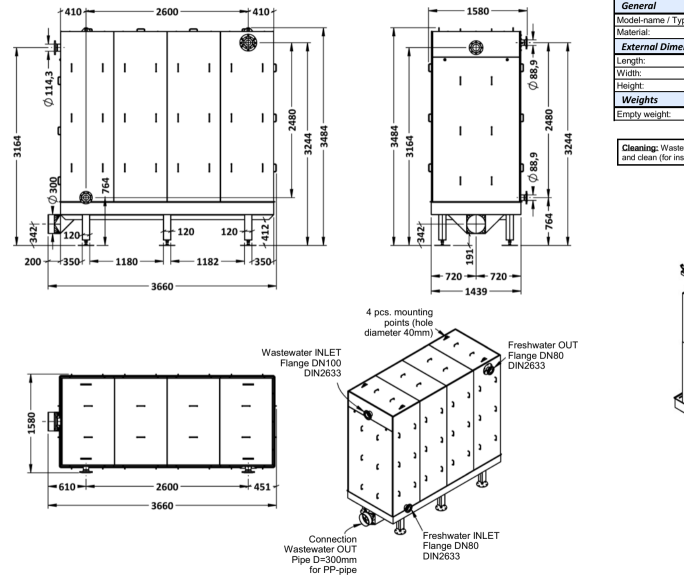
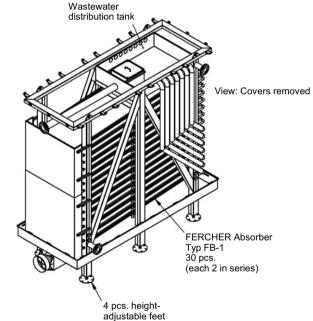
Corporate register number: FN 448037 d Commercial court: Landesgericht Klagenfurt

FERCHER Wastewater-Heatexchanger Type **FB-30/W-2-2** - Datasheet



General		Wastewater	
lodel-name / Type:	FB-30/W-2-2	Maximum-Flowrate:	30,0 L/s
laterial:	AISI 316L	Max. allowed temperature:	100 °C
External Dimensions		Wastewater-Inlet:	4 inch flange
ength:	3 660 mm	Wastewater-Outlet:	pipe D=300
/idth:	1 580 mm	Freshwater	
leight:	3 484 mm	Maximum-Flowrate:	15,0 L/s
Weights		Max. allowed pressure:	6 bar
mpty weight:	2 096 kg	Water-Inlet:	3 inch flange
	_ 000 kg	Water-Outlet:	3 inch flange

Cleaning: Wastewater-side of heatexchanger can be cleaned during full operation, just take off panels and clean (for instance with pressure-cleaner and/or brush)



(250403) Datasheet - FERCHER Wastewater-Heatexchanger Type FB-30/W-2-2 - Dimensions and data, all measures in millimeters

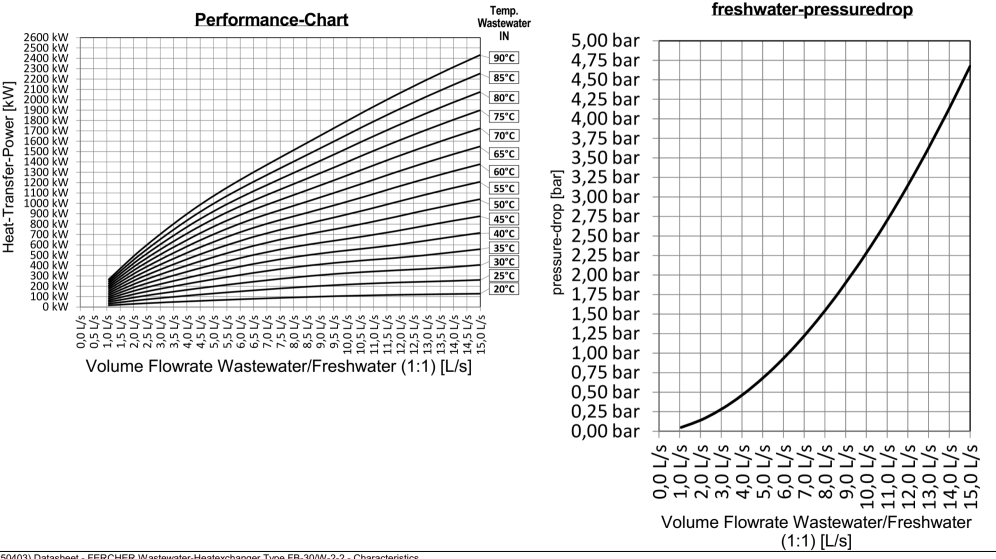
Technical changes in the interest of technical progress are reserved. Errors excepted. This document is the unrestricted intellectual property of FERCHER GmbH.

Corporate register number: FN 448037 d Commercial court: Landesgericht Klagenfurt

FERCHER Wastewater-Heatexchanger Type **FB-30/W-2-2** - Characteristics

Curves are valid for operation with freshwater-IN-temperature of 15°C

For special/individual calculations please contact us at office@fercher.at. We gladly help you with choosing the correct heatexchanger and with calculations.



(250403) Datasheet - FERCHER Wastewater-Heatexchanger Type FB-30/W-2-2 - Characteristics

Technical changes in the interest of technical progress are reserved. Errors excepted. This document is the unrestricted intellectual property of FERCHER GmbH.