

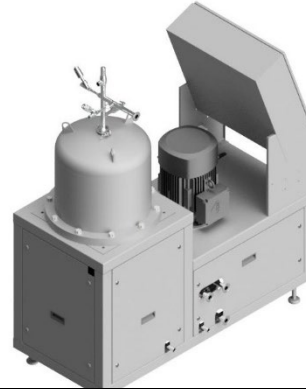


FILTER TECHNOLOGY

BY NOVOFLOW

DATA SHEET

NDCF 2



filtration system NDCF 2	
description	technical data
filter area (max.)	2 m ²
filter discs Ø	312 mm 374 mm
pore sizes	5 nm - 1100 nm
number of filter discs	16 10
inlet connection	33,7 mm clamp DIN 32676 series B* (adapter possible)
filtrate connection	21,3 mm clamp DIN 32676 series B* (adapter possible)
overflow connection	33,7 mm clamp DIN 32676 series B* (adapter possible)
volume	ca. 60 l
operating pressure	0 - 6 bar *
pressure backwash	0 - 2,5 bar
temperature	5 - 60 °C **
pH range microfiltration / MF mod. ***	0 - 12 pH (max. 40 °C) 0 - 13 pH (max. 50 °C)
pH-range ultrafiltration / UF mod. ***	1 - 12 pH (max. 40 °C) 1 - 13 pH (max. 40 °C)
speed	100 - 450 U / min
connection voltage	400 V / 50 Hz 16 A
control air	6 bar dry and clean
power	5000 Watt
control system	Siemens S7
dimensions	1500 x 600 x 1500 mm
weight	ca. 615 kg
media connection	tool-free connection thanks to clamp connection
pipeline	stainless steel media lines
valves	angle seat valve EPDM / stainless steel
housing	1.4301 stainless steel (other materials on request)
pump	powerful progressive cavity pump*
noise level	ca. 70 dB (A)

* variants / special designs possible to a limited extent

** recommended temperature range, depending on membrane type, operating time, pH value, etc.

*** recommended pH range, depending on membrane type, operating time, temperature, etc.

Information on membrane resistance is without guarantee. novoflow assumes no liability. novoflow reserves the right to make technical changes.

