



NHPA150 Series

Submerged Flat-sheet Membrane Bioreactor (MBR) for Biological Wastewater Treatment

The NHPA series incorporates thin membrane sheets for improved flexibility, same as current NHP series, allowing more membrane area per footprint.

In addition, the NHPA series has unique features that can be applied to various situations such as water capacity, height and width since the module configuration can be adjusted while maintaining the operational

Flat Sheet Ele	ment	Units	Value
Model			TSP-50080
Nominal Pore	Size	μm	0.08
Materials	Membrane		PVDF and PET non-woven fiber
Materials	Nozzle		PE
Effective Mem	nbrane Area	m ² (ft ²)	0.7 (7.5)
Dimensions (v	v x I x thk)	mm (in.)	480 x 800 x 1.8 (18.9 x 31.5 x 0.07)
Weight: dry / v	wet (reference)	kg (lbs.)	0.25 / 0.5 (0.6 / 1.1)



Pictured above: NHPA150-3C

Module Characteristics

Model	No. of	Structure:	Total Membrane	Dimensions	5 (w x l x h)*
Model	Elements	Cassette x Deck	Area m² (ft²)	Millimeters	Inches
ECS035 (Cassette)	50	_	35 (377)	485 x 440 x 820	19.1 x 17.3 x 32.3
NHPA150-1C	150	3 x 1	105 (1,130)	763 x 1,617 x 1,404	30.3 x 63.7 x 55.3
NHPA150-2C	300	3 x 2	210 (2,260)	763 x 1,617 x 2,304	30.3 x 63.7 x 90.7
NHPA150-3C	450	3 x 3	315 (3,391)	763 x 1,617 x 3,204	30.3 x 63.7 x 126.1
NHPA150-4C	600	3 x 4	420 (4,521)	763 x 1,617 x 4,104	30.3 x 63.7 x 161.6

^{*}Measurements include filtrate header and air diffuser pipes.

Dry Weight - kg (lbs.)	Aeration block	Cassette / Element block	Module
ECS035 (Cassette)	_	17 (37)	_
NHPA150-1C	55 (121)	115 (254)	170 (375)
NHPA150-2C	55 (121)	230 (507)	285 (628)
NHPA150-3C	55 (121)	345 (761)	400 (882)
NHPA150-4C	55 (121)	460 (1,014)	515 (1,135)

Applications

Sewage wastewater, Industrial wastewater, Food processing wastewater, Sludge thickening process

Product Datasheet



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Scouring Air Flow Rate ¹	NL/min/Module (ft³/min/Module) ²
NHPA150-1C	1,000-2,000 (35-71)
NHPA150-2C	1,000-2,000 (35-71)
NHPA150-3C	1,300-2,000 (46-71)
NHPA150-4C	1,300-2,000 (46-71)

¹ The air supply equipment such as blower shall be designed based on the standard operating conditions.

² Air volume as being 0 degree C and 101.325 kPa (1 atm).

Operating Range	
Temperature	5-40 °C (41-104 °F)
pH of Liquid³	5–10
Mixed Liquor Suspended Solids	Not higher than 18,000 mg/L
Transmembrane Pressure	Not higher than 20 kPa (2.9 psi)
Cleaning Chemical Feed Pressure	Not higher than 10 kPa (1.45 psi)
Cleaning Chemicals and	Sodium hypochlorite: $2,000-6,000$ mg/L ($10 < pH < 12$)
Concentrations	Oxalic acid: 0.5–1.0 wt% / Citric acid: 1.0–3.0 wt%
Materials	
Materials Frame	304 stainless steel (316 SS optional)
	304 stainless steel (316 SS optional) Polypropylene
Frame	
Frame Manifold	Polypropylene
Frame Manifold Air Diffuser	Polypropylene

³ Except when chemical cleaning with designated chemical agents.

Toray accepts no responsibility for results obtained by the application of this information or the safety or suitability of Toray's products, either alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each product combination for their own purposes.

All data may change without prior notice, due to technical modifications or production changes. Please be sure to inquire about the latest product specifications.