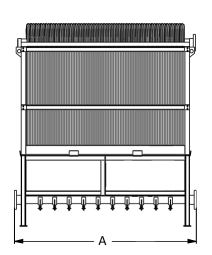
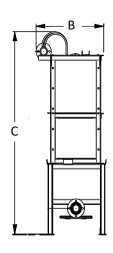
MegaVision Water Solutions Single Deck FMBR



MEGAPACK™ FMBR

FLAT SHEET MEMBRANE MODULE HYPER™ PVDF





Note

Diffuser Flange Joint: DN65

Manifold Joint: DN32 (membrane area ≤90m² Manifold Joint: DN50 (membrane area >90m²

Model No.	Element	No. of	Surface	Capacity	Module		
	Model	Elements	Area	Сарасіту	Length	Width	Height
		(pcs)	(m²)	(m³/d)	Α	В	С
FMBR 80-50	FMBR 80	50	40	12~24	987	760	1890
FMBR 80-100		100	80	24~48	1737		
FMBR 80-150		150	120	36~72	2487		
FMBR 80-200		200	160	48~96	3237		
FMBR 100-50	FMBR 100	50	50	15~30	987	790	2055
FMBR 100-100		100	100	30~60	1737		
FMBR 100-150		150	150	45~90	2487		
FMBR 100-200		200	200	60~120	3237		
FMBR 150-50	FMBR 150	50	75	23~45	987	760	2640
FMBR 150-100		100	150	45~90	1737		
FMBR 150-150		150	225	68~135	2487		
FMBR 150-200		200	300	90~180	3237		
FMBR 150-100 FMBR 150-150		100 150	150 225	45~90 68~135	1737 2487		

^{*}Depending on the wastewater effluent, flux may vary significantly. Performance test are necessary for different users. Parameters in this table are recommended based on domestic wastewater at 25°C, operating pressure -0.1Bar.

The information and data contained herein are deemed to be accurate and reliable and are offered in good faith, but without guarantee of performance. MegaVision membrane assumes no liability for results obtained or damages incurred through the application of the information contained herein. Customer is responsible for determining whether the products and information presented herein are appropriate for the customer's use and for ensuring that customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Specifications subject to change without notice. MegaVision Membrane is registered brand of Shanghai MegaVision Membrane Technology & Engineering Co. Ltd. All rights reserved © 2019.

Contact MegaVision Membrane: Email: sales@china-membrane.com www.china-membrane.com

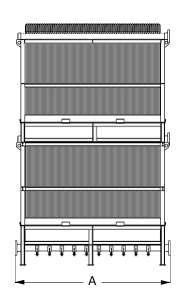
MegaVision Water Solutions

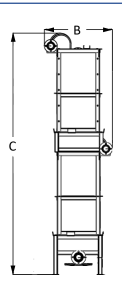
Double Deck FMBR



MEGAPACK™ FMBR

FLAT SHEET MEMBRANE MODULE HYPER™ PVDF





Note

Diffuser Flange Joint: DN65

Manifold Joint: DN50 (membrane area >90m²

Model No.	Element	No. of	Surface	Capacity	Module		
	Model	Elements	Area		Length	Width	Height
		(pcs)	(m²)	(m³/d)	Α	В	С
FMBR 80-100D	FMBR 80	100	80	24~48	987	882	3420
FMBR 80-200D		200	160	48~96	1737		
FMBR 80-300D		300	240	72~144	2487		
FMBR 80-400D		400	320	96~192	3237		
FMBR 100-100D	FMBR 100	100	100	30~60	987	912	3750
FMBR 100-200D		200	200	60~120	1737		
FMBR 100-300D		300	300	90~180	2487		
FMBR 100-400D		400	400	120~240	3237		
FMBR 150-100D	FMBR 150	100	150	45~90	987	882	4920
FMBR 150-200D		200	300	90~180	1737		
FMBR 150-300D		300	450	135~270	2487		
FMBR 150-400D		400	600	180~360	3237		

^{*}Depending on the wastewater effluent, flux may vary significantly. Performance test are necessary for different users. Parameters in this table are recommended based on domestic wastewater at 25°C, operating pressure -0.1Bar.

The information and data contained herein are deemed to be accurate and reliable and are offered in good faith, but without guarantee of performance. MegaVision membrane assumes no liability for results obtained or damages incurred through the application of the information contained herein. Customer is responsible for determining whether the products and information presented herein are appropriate for the customer's use and for ensuring that customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Specifications subject to change without notice. MegaVision Membrane is registered brand of Shanghai MegaVision Membrane Technology & Engineering Co. Ltd. All rights reserved © 2019.

Contact MegaVision Membrane: Email: sales@china-membrane.com www.china-membrane.com