



dizzer® XL W Series

for Open Platform Installation

Module Specifications

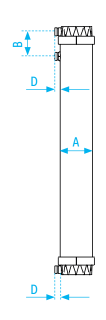
Module reference		dizzer® XL 0.9 MB 38 W		dizzer® XL 0.9 MB 60 W		dizzer® XL 0.9 MB 80 W		dizzer® XL 1.5 MB 25 W		dizzer® XL 1.5 MB 40 W		
Part number ^[1]			VK-0070		VK-0068		VK-0109		VK-0071		VK-0069	
Type of membrane [2]			Multibore® 0.9 Multibore® 1.5									
Active membrane area	m ²	ft²	38	410	60	645	80	861	25	270	40	430
Shipping weight	kg	lbs.	36	79.4	48	105.8	59	130.1	35	77.2	47	103.6
Module type			1		2		3		1		2	

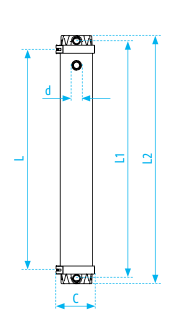
Module type			1		2		3	
Module length (L)	mm	inch	985 ±1.5	38.78	1485 ±1.5	58.46	1720 ±1.5	67.72
Distance top / bottom feed port (L1)	mm	inch	1100 ±3	43.31	1600 ±3	62.99	1834 ±3	72.20
Length with end caps (L2)	mm	inch	1180 ±3	46.46	1680 ±3	66.14	1914 ±3	75.35

Common Characteristics

Dimensions				
Module diameter (A)	mm	inch	250 ±1.5	9.84
Distance feed top port - filtrate port (B)	mm	inch	190 ±1.5	7.48
Outer diameter end cap coupling max. (C)	mm	inch	295	11.61
Port length (D)	mm	inch	40 ±1	1.57
Filtrate / Backwash port (d)		inch		2

Material	
Housing	PVC-U white
End cap	PVC-U grey
End cap coupling	SS (EPDM sealing)





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Operating Parameters [3]

Temperature				
Permissible temperature range	°C	°F	1 – 40	34 - 104
Maximum rate of temperature change	°C/min	°F/min	5	9

Pressure				
Maximum operating pressure [4]	bar	psi	5	72
Maximum rate of pressure change	bar/sec psi	/sec	0.5	7.25



Feed top port Filtrate / Backwash port

Feed bottom port

Contact

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Please contact inge GmbH if you want to order replacement modules without Connecting Kit. Modules are delivered with end caps ports aligned with the filtrate / backwash port with a tolerance of ± 3 mm. In the event that the alignment needs to be modified, the end cap couplings can be loosened to align the end caps ports with the filtrate / backwash port as desired. After alignment, the end cap couplings must be fastened with a torque wrench whose

Module with Connecting Kit (end caps and couplings).

Please refer to the latest version of the Multibore® datasheet.

tightening value must be set at 40 Nm.

- For membrane related operating conditions, please refer to [2].
- The design pressure corresponds to the maximum permitted operating pressure in continuous operation at the specified design temperature. Higher operating pressures than 5 bar may be possible in certain cases. However, this must first be verified and approved by inge GmbH.

Note

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