

Various models available are as follows:

CATION UNIT			ANION UNIT		
MODEL NO.	RESIN (ltrs)	FLOW RATE (m3/hr)	MODEL NO.	RESIN (ltrs)	FLOW RATE (m3/hr)
C 844 MPV	34	1.4	A 844 MPV	34	1.1
C 1035 MPV	39	2.2	A 1035 MPV	39	1.7
C 1054 MPV	63	2.2	A 1054 MPV	63	1.7
C 1248 MPV	89	3.2	A 1248 MPV	89	2.5
C 1252 MPV	97	3.2	A 1252 MPV	97	2.5
C 1354 MPV	105	3.8	A 1354 MPV	105	3.0
C 1465 MPV	150	4.3	A 1465 MPV	150	3.4
C 1665 MPV	185	5.7	A 1665 MPV	185	4.4
C 1865 MPV	236	7.2	A 1865 MPV	236	5.6
C 2162 MPV	312	9.9	A 2162 MPV	312	7.7
C 2472 MPV	450	12.7	A 2472 MPV	450	9.9
C 3072 MPV	708	20.4	A 3072 MPV	708	15.9
C 3672 MPV	999	28.6	A 3672 MPV	999	22.3
C 4272 MPV	1308	35.3	A 4272 MPV	1308	27.5
C 4872 MPV	1675	50.9	A 4872 MPV	1675	39.6
C 5672 MPV	2400	69.2	A 5672 MPV	2400	53.9
C 5696 MPV	3400	69.2	A 5696 MPV	3400	53.9
C 6385 MPV	3014	90.4	A 6385 MPV	3014	70.3
C 6396 MPV	4800	90.4	A 6396 MPV	4800	70.3
C 7396 MPV	6380	114.5	A 7396 MPV	6380	89.0
C 80110 MPV	9000	141.3	A 80110 MPV	9000	109.9
C 89110 MPV	11200	171.0	A 89110 MPV	11200	133.0

NOTE - Two Bed DM Plant should be the combination of Cation and Anion Unit and thus should Two Units should be combined together to form complete unit.