

RADIX central water distribution system

The Radix systems are intended for central laboratory water distribution. Depending on configuration, it produces RO or Grade 2 water.

The system can be connected to atmospheric tanks with level sensors.



Parameters	60 RO	100 RO	30 EDI	60 EDI	90 EDI
Model	RA-1001	RA-1003	RA-2101	RA-2103	RA-2105
Nominal flow, L/h	60	100	30	60	90
TDS rejection rate	≥98.5%	≥98.5%	-	-	-
Output water conductivity	-	-	0.2	0.2	0.2
Feed water with elevated CO ₂ level	-	-	-	-	-
Display	Controller with colour display				
Dimensions (W*D*H), cm	33*65*72				
Weight, kg	42	56	50	56	60

Parameters	31 EDI	61 EDI	91 EDI
Model	RA-2102	RA-2104	RA-2106
Nominal flow, L/h	30	60	90
TDS rejection rate	-	-	-
Output water conductivity	0.5	0.5	0.5
Feed water with elevated CO ₂ level	•	•	•
Display	Controller with colour display		
Dimensions (W*D*H), cm	33*65*72		
Weight, kg	50	56	60