

OASIS CLEARWATER SERIES 3000

AEROBIC WASTEWATER TREATMENT SYSTEMS

TECHNICAL SPECIFICATION

COMPLIANCE: AS/NZS 1547:2000 & A.R.C. TP58 APPROVAL

TECHNICAL SPECIFICATIONS

•	Primary Pre-Treatment Chamber	7,500 litres
•	Secondary Filter Chamber A100 (1.6mm)	1,800 litres
•	Aeration Chamber & Clarifier	3,950 litres
•	Clarifier-Filter A600 (0.4mm)	70 litres
•	Pump Chamber	1,050 litres
•	Total Operating Capacity	13,320 litres
•	Total Holding Capacity	18,800 litres
•	Control Panel - Audio & Visual Alarm	
•	Purifying Aerator	120 Watts (Normal Operation = 24 hrs)
•	Irrigation Pump	600 Watts (Normal Operation – 0.5-1hr/day)
•	Tank Construction-All Concrete	
•	Tank Dimensions (x 2 tanks):	
•	Height	2300 mm
•	Diameter	2500 mm
•	Weight (each)	7.5 tonnes
•	Maximum Rated Capacity =	
15 Persons Domestic Situation		

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3,000 litres maximum intermittent loading per day.

PLEASE NOTE:

To be read in conjunction with Oasis Clearwater Series 2000 Aerobic Wastewater Treatment Systems Technical Specification