PRODUCT DATA SHEET

Membrane Bioreactor (MBR)

water | wastewater | sewage

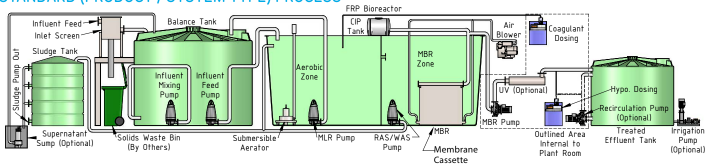


OVERVIEW

MAK Water's Membrane Bioreactor (MBR) type packaged sewage treatment plants are designed to treat domestic strength sewage, to achieve "Class A+" treated effluent, suitable for reuse in "risk category high" applications or for discharge to sensitive environments.

The standard treatment process includes influent screening, balance tank mixing, anoxic & aerobic treatment, flat sheet membrane filtration with air scouring and CIP system, and effluent disinfection (hypochlorite dosing). MAK Water's bioreactors are constructed of corrosion resistant FRP, and are self-contained, modular systems for easy deployment to remote locations.

STANDARD (PRODUCT / SYSTEM TYPE) PROCESS



STANDARD SPECIFICATIONS

Parameter		Units	MBR-020	MBR-045	MBR-060	MBR-075	MBR-155	MBR-225	MBR-315	
Treatment capacity (min/max)		m³/day	10 / 20	22.5 / 45	30 / 60	37.5 / 75	77.5 / 155	112.5 / 225	157.5 / 315	
*1Balance tank volume (recommended)		m³	21	47.1	62.9	78.6	162.4	235.7	330	
*1Treated effluent tank volume (recommended)		m³	20	45	60	75	155	225	315	
Sludge tank volume		m³	3.5	9.5	13.5	22.5	32	46	64	
Sludge waste volume (max)		m³/month	5.3	13.2	17.5	21.9	45.3	65.8	92.1	
*2Irrigation pump duty		m ³ /hr @ 350 kPa	2.5	5.6	7.5	9.4	19.4	28.1	39.4	
Screen wash water supply		m³/hr @ 500 kPa	1.1	2.2	2.2	2.2	5.5	7.5	11	
Ambient temperature (min/max)		°C	1 / 43							
Power supply		-	AC 415V, 3 Phase, 50 Hz (other voltages and frequencies available on request)							
Power consumption	MBR plant		9	19	26	36	42	65	83	
	*2, *3Recirculation pump	kW	0.75	1.1	1.1	1.5	2.2	3	4	
	*2Irrigation pump		0.75	1.5	2.2	2.2	7.5	7.5	11	
Footprint	FRP bioreactor(s) & access platform(s)	m	6 x 3.2	9 x 3.2	12 x 3.2	12 x 3.2	12 x 5.6	12 x 8.8	12 x 12	
	Containerised plant room	m	N/A*4			6 x 2.4				
	Sludge tank(s)	m	Ø1.6	Ø2.6	Ø2.97	Ø3.57	Ø3.95	7.7 x 3.55	8.5 x 3.95	

Characteristics	Units	Influent	Effluent			
Temperature	°C	15~35	-			
* ⁵ pH	pH units	6.5~8.5	6.5~8.5			
*6Biological oxygen demand (BOD)	mg/L	* ⁷ ≤350	<10			
Suspended solids (TSS)	mg/L	* ⁷ ≤350	<10			
Emulsified oil and grease	mg/L	<2.0	-			
Free oil & grease	mg/L	<0.1	-			
Total nitrogen (T-N)	mg/L	<50	<40 (or <10 mg/L reduction from influent value)			
Total phosphorus (T-P)	mg/L	<16	4~12 (variable according to coagulant dose rate)			
Total dissolved solids (TDS)	mg/L	<2,000	-			
Turbidity	NTU	-	<2 (95%ile)			
E.Coli	cfu/100 mL	-	<1			
Coliphages	pfu/100 mL	-	<1			
Clostridia	cfu/100 mL	-	<1			
Free chlorine	mg/L	-	0.2~2			
*2UV dose	mJ/cm ² @ 70% UVT		40			
Bacteria removal (membrane only)	Log		*8≥4			
Virus removal (membrane only)	Log		*8≥1			

[&]quot;Sold separately, "Optional equipment, "Sizing based on recommend treated effluent tank volume, "Flant room integral to FRP bioreactor, "SCaustic dosing may be required where influent alkalinity is inadequate, "Sucrose dosing may be required where ratio of BOD to TKN is ≤5, *7 Referenced from Metcalf & Eddy (5th edition, 2014), Typical composition of untreated domestic wastewater; higher/lower design values available on request, "8Additional log credits are available with UV and chlorination; consult MAK Water.



Equipment			MBR-020	MBR-045	MBR-060	MBR-075	MBR-155	MBR-225	MBR-315
Automatic inlet screen (2 mm in two dimensions)			/	1	/	/	1	1	/
Influent mixing pump			1	/	/	/	/	1	1
Influent feed pump			1	/	/	/	/	1	1
Aerobic zone with submersible aerator & MLR pump		1	1	1	1	1	/	1	
FRP bioreactor(s) with aluminium access platform(s) & ladder(s)	MBR zone with flat sheet membranes and submersible RAS/WAS pump		/	/	1	1	/	1	1
	CIP/membrane flush tank		/	/	1	1	/	1	1
	Bioreactor roofing (COLORBOND® steel sheeting)		0	0	0	0	0	0	0
	Chemical dosing	Coagulant	/	/	1	1	/	1	1
		Hypochlorite	1	1	1	1	/	1	1
Plant room with air		Sucrose	0	0	0	0	0	0	0
conditioning, overhead		Caustic	0	0	0	0	0	0	0
lighting & GPOs for	MBR permeate pump		1	/	1	1	/	1	1
maintenance	Treated effluent tank recirculation pump		0	0	0	0	0	0	0
	Pressurized UV reactor (non-validated*1)		0	0	0	0	0	0	0
	PLC control system with touch screen HMI		/	1	1	1	1	1	1
Externally mounted MBR air scour blower			/	1	1	✓	1	1	1
Sludge tank with supernatant sampling points & discharge valves			/	/	✓	✓	/	/	/
Supernatant sump with submersible pump & level control			0	0	0	0	0	0	0
Irrigation pump with level control & mechanical flow totaliser / flow transmitter			0	0	0	0	0	0	0
Instrumentation	Standard package		/	/	1	✓	1	1	/
	Premium package with ClearAccess™ remote monitoring		0	0	0	0	0	0	0

Instrumentation & Controls		Standard package	Premium package	
Lacration Makes	Balance, bioreactor and treated effluent tank	✓	-	
Level switches	Chemical dosing & sludge tank float level switches	✓	✓	
Level transmitters	Balance, bioreactor and treated effluent tank	-	✓	
Pressure transmitters	Membrane differential pressure	✓	✓	
Pressure switches and gauges	S	✓	✓	
Flow transmitters	Influent feed, MLR and RAS/WAS	✓	✓	
riow transmitters	Permeate and irrigation pump (with optional irrigation pump)	-	✓	
Flow indicator	Permeate flow	✓	-	
Mechanical flow totaliser	Irrigation pump (with optional irrigation pump)	✓	_	
	Aerobic zone dissolved oxygen	✓	✓	
	Aerobic zone pH analyser	-	✓	
Analysers	MBR zone mixed liquor suspended solids	-	✓	
	Permeate turbidity	-	✓	
	Permeate pH and free chlorine	-	✓	
UV intensity sensor (with optional UV steriliser)		-	✓	
	Influent feed pump	-	✓	
	Submersible aerator	✓	✓	
Variable speed drives	MLR pump	-	√	
	RAS/WAS pump	-	✓	
	MBR permeate pump		✓	
ClearAccess™ remote monitoring & control capabilities		-	✓	

^{*1} Validated systems available on request

MODEL SELECTION

20 Capacity – 20 m³/day

45 Capacity – 45 m³/day

60 Capacity – 60 m³/day

75 Capacity – 75 m³/day

155 Capacity – 155 m³/day

225 Capacity – 225 m³/day

315 Capacity – 315 m³/day

XXX Capacity – specify m³/day (max)

 ${\boldsymbol X} \quad \text{Roofed bioreactor} - \text{without}$

R Roofed bioreactor - included

X Dosing systems – standard

Dosing systems – custom (specify)

X Treated effluent tank recirculation pump - without

Treated enident tank recirculation pump - without

Treated effluent tank recirculation pump - included

X Pressurised UV reactor – without

Pressurised UV reactor – included

X Supernatant sump – without

Supernatant sump – included

X Irrigation pump – without

I Irrigation pump – included

NEED A QUOTE?

AND EMAIL TO ...

COMPLETE THIS TABLE

sales@makwater.com.au

X Standard instrument package

P Premium instrumentation package

Custom instrumentation (specify)

X Specifications – standard

C Specification – custom



Disclaimer: This document has been created with the greatest care and attention, however it is possible that information is either incomplete or out of date. MAK Water is continuously updating and improving its products and services, so please contact us for more detailed or updated specifications. MAK Water will not be held responsible for any errors resulting from the use of the information supplied herein.

MBR ____ _ _ _ _ _ _ _ _ _ _

Clearmake° a mak water company