PRODUCT DATA SHEET

Multimedia Filtration (MMF)

water | wastewater | sewage

OVERVIEW

MAK Water's Multimedia Filtration (MMF) plants are designed to treat ground water, surface water, tertiary treated effluent, storm water or wastewater with <30 mg/L of total suspended solids. Standard filtration media includes glass media for suspended solids removal, granular activated carbon (GAC) for removal of organics, colour, odour or chlorine and DMI-65 greensand for dissolved iron and manganese. Additional filtration media, such as calcite for hardness correction and various ion exchange resins, are available on request.

Additional pre-filtration and post-filtration treatment steps may be added as required to suit feed water conditions and/or treated water quality requirements. The MAK Water MMF plants are available as skid mounted or containerised systems.







ADDITIONAL FLOW RATES AND CUSTOMISED SOLUTIONS ARE AVAILABLE. JUST ASK US.

STANDARD SPECIFICATIONS

Parameter			Units	MMF-0050	MMF-0150	MMF-0250	MMF-0500	MMF-1000	MMF-2500	MMF-5000		
Filtrate flow rate*1			m ³ /day	50	150	250	500	1,000	2,500	5,000		
Feed/filtrate water flow			m³/hr	2.1	6.4	10.6	21.3	42.6	106.4	212.8		
Backwash water flow			m³/hr	1.5~3 x feed water flow (varies according to configuration and feed water quality)								
Power consumption	Feed/backwash pump*2, *3		kW	1.1	2.2	3	5.5	11	30	55		
	Air conditio	Air conditioned containers*2		1.9 kW per 20' container / 3.8 kW per 40' container (includes internal lighting)								
Power supply			-	AC 415V, 3 Phase 50 Hz (AC 240V, 1 Phase 50 Hz available for small plants)								
Recovery rate			%	90~98% (varies according to media selection and feed water quality)								
Filtration velocity Glass Media DMI-65 media		Glass Media		20 (typical, varies according to feed and filtrate water quality)								
		DMI-65 media	m/hr	10 (typical, varies according to feed and filtrate water quality)								
Empty bed contact time GAC media		min.	10 (typical, varies according to feed and filtrate water quality)									
UV dose rate*2		mJ/cm ²	Typical >40 @ 90% UVT									
Feed/backwash water inlet		Without pump	kPa	300~600 (pressurised feed/backwash water by client)								
pressure		With pump	кга	≥20 (flooded suction)								
		Glass media		50~200								
Deserving datas		DMI-65 media		50~200								
Pressure drop		GAC media	kPa	50~200								
		Cartridge filter*2	7	50~200								
Ambient temperature (min/max)	Skid mounted			5~30								
	Containerised		°C	°C -5~40 -15~50								
	Containerised with insulation		1									

Parameter	Units	Glass media		DMI-65	5 media	GAC media	
Parameter	Units	Feed water	Filtrate	Feed water	Filtrate	Feed water	Filtrate
Temperature	°C	5~36		5~	·36	5~36	
Total suspended solids (TSS)	mg/L	<30	<5*4	<5	<5*4	<5	<5*4
Turbidity	NTU	<15	<5*4	<5	<5*4	<5	<5*4
Filtration degree	μm	5			-	-	
Dissolved iron & manganese	mg/L	-	-	<10	<0.1	-	-
Total organic carbon (TOC)	mg/L	-	-	-	-	<10	<0.1
Colour		-	-	-	-	Up to 98% reduction	
Trihalomethanes	μg/L	-	-	-	-	<1,000	<250*5

*¹Based on operating for 23.5 hours per day with 0.5 hours downtime for backwashing, *²Optional equipment, *³Pump size may vary according to feed water quality and plant configuration, *⁴Nominal, can be improved with optional 1 micron cartridge filter, *⁵Dependent on competing organics





STANDARD INCLUSIONS + OPTIONS

✓ = Standard Supply o = Optional Supply - = Not Applicable

Equipment			MMF-0050	MMF-0150	MMF-0250	MMF-0	0500	MMF-1000	0 MMF-2500	MMF-5000
Skid mounted plant / equipment					······ ·					
uPVC / HDPE inlet and outlet pipe work / manifolds, manual isolation and sampling valves			1	1	1	× ×		1	1	1
Auto-backwashing FRP filter vessel(s)			1	1	1	/ /		1	1	1
Feed / backwash pump with electrical controls			0	0	0			0	0	0
Chemical dosing system(s)*1			0	0	0	0 0		0	0	0
PVC cartridge fi	ter(s) (1µm)		0	0	0	0	0		0	0
UV steriliser			0	0	0	0		0	0	0
Containerised w	ith air con-	Standard supply	0	0	0	0		0	0	0
ditioning, overhea		With non-slip floor coating	0	0	0	0		0	0	0
and GPO's for m	naintenance	With non-slip floor coating and insulation	0	0	0	0	1	0	0	0
PLC control system with touch screen HMI		0	0	0	0		0	0	0	
Star	Standard p	ackage	1	1	1	1	1	1	1	1
Instrumentation Premium package		ackage with ClearAccess™ remote monitoring*2	0	0	0	0		0	0	0
Instrumentation and Controls			Glass media i	age DMI-65	DMI-65 media instrument package			GAC media instrument package		
			Standard	Premiun	n Star	Standard Premium Star		Standard	Premium	
Pressure gauges on inlet/outlet manifolds			1	1		✓ ✓		/	1	1
Raw water and filtrate tank float level switches			1	-	1		-		1	-
Raw water and filtrate tank level transmitters			-	✓ -		-	· ✓		-	1
Pressure switch (feed/backwash pump discharge)			1	1		1		/	1	1
Chemical dosing tank float level switches			1	1		1		/	1	1
Pressure transmitters on inlet/outlet manifolds			-	1		-		/	-	1
Flow transmitter	er)	-	1		-		/	-	1	
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ORP transmitter (with DMI-65 media and hypo dosing) 1 UV intensity sensor/monitor (with optional UV steriliser) 1 --

*1DMI-65 media requires flow paced hypochlorite dosing system for iron and manganese removal, *2Requires PLC control system

MODEL SELECTION

ClearAccess™ remote monitoring and control capabilities

pH transmitter (with optional acid or caustic dosing) ORP transmitter (with optional de-chlorination/SMBS dosing)

Turbidity analyser (treated water)

0050	Capaci	ty – 50 r	n³/da	ау							
0150	Capacity – 150 m³/day										
0250	Capacity – 250 m³/day										
0500	Capacity – 500 m³/day										
1000	Capacity – 1,000 m³/day										
2500	Capacity – 2,500 m³/day										
5000	Capacity – 5,000 m³/day										
XXXX	Capacity – specify m³/day										
	XX /	Assembl	ly - sl	kid mounted							
	CX /	Assembl	ly - co	ontainerised - standard							
	CF /	Assembl	ly - co	ontainerised - with floor coatings							
	CP /	Assembl	ly - co	ontainerised - with floor coatings & insulation							
		X Fee	ed/ba	ckwash pump - without							
		F Fee	ed/ba	ckwash pump - with							
		X	Pre	-filtration chemical dosing – without							
		c	Pre	-filtration chemical dosing – with (specify)							
			s	Primary filtration media – glass							
			D	Primary filtration media – DMI-65 greensand							
			G	Primary filtration media – granular activated carbon							
			c	Primary filtration media – custom (specify)							
				X Secondary filtration media – without							
				G Secondary filtration media – granular activated carbon							
				C Secondary filtration media – custom (specify)							
				X Cartridge filter – without							
				R Cartridge filter – with							
				X UV steriliser – without							
				U UV steriliser – with							
				X Post-filtration chemical dosing – without							
				C Post -filtration chemical dosing – with (specify)							
				X PLC & HMI - without							
				L PLC & HMI - with							
				X Standard instrument package							
				P Premium instrumentation package							
				C Custom instrumentation (specify)							
				X Specifications – standard							
J				C Specifications – custom							
MMF	V	• •	V	• • • • • • • • • • • • • • • • • • •							



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NEED A QUOTE?

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