LEGEND:

⋈ ISOLATION VALVE

⋈ BYPASS VALVE

PRESSURE GAUGE &
 SAMPLE POINT

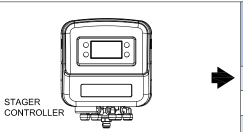
↓ OPEN DRAIN

★ VACUUM BREAKER

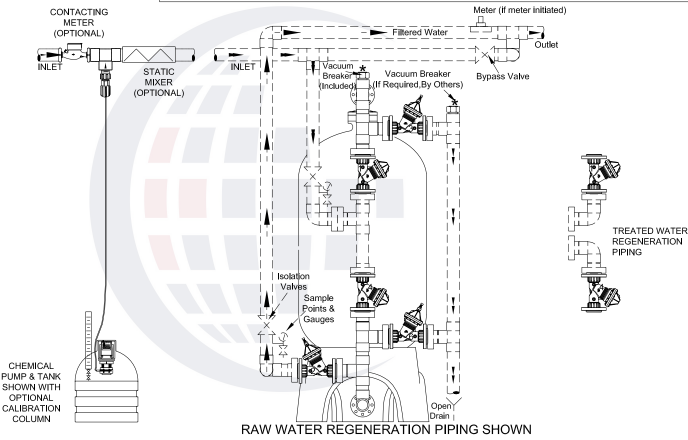
RAW WATER LINES
FILTERED WATER LINES

►► WATER TO OPEN DRAIN

➤ TREATED WATER LINES



DMG Series Single Model	0-3 PPM	3-8 PPM	8-15 PPM		Pipe Size		Media	Mineral Tank		Installation			Shipping	Operatin
	Maximum Service Flow Rate			Flow To Drain	Service	Drain	Per Tank	Diameter	Height	Height	Depth	Width	Weight	g Weight
	USGPM	USGPM	USGPM	USGPM	in	in	ft3	in	in	in	in	in	lbs	lbs
	l/s	l/s	I/s	I/s	mm	mm	m3	mm	mm	mm	mm	mm	kg	kg
DMG 30-2"	25	15	10	50	2"	2"	12.5	30	88	99	36	36	1,652	3,252
	1.58	0.95	0.63	3.15	50	50	0.35	762	2235	2515	914	914	750	1,476
DMG 36-2"	35	21	14	70	2"	2"	17.6	36	87	100	42	42	2,258	4,558
	2.21	1.32	0.88	4.42	50	50	0.50	914	2210	2540	1067	1067	1,025	2,068
DMG 42-3"	48	29	19	95	3"	3"	24.0	42	95	108	48	48	3,079	6,479
	6.06	9.08	4.86	7.57	75	75	0.68	1067	2413	2743	1219	1219	1,397	2,939
DMG 48-3"	63	38	25	125	3"	3"	31.0	48	94	109	54	54	4,017	8,317
	3.97	2.40	1.58	7.89	75	75	0.88	1219	2388	2769	1372	1372	1,823	3,774
DMG 63-4"	108	65	42	215	3"	4"	54.0	63	96	111	69	69	7,681	13,381
	6.81	4.10	2.65	13.56	75	100	1.53	1600	2438	2819	1753	1753	3,485	6,071
System ha	as basic che	mical pun	np for cont	tinious Fe	ed. For var	ying flow	rates flow	pace chem	nical feed i	is required	(optional)			



NOTES:

- MAXIMUM RECOMMENDED SYSTEM PRESSURE IS 100 PSIG (690 kPa).
- MAXIMUM RECOMMENDED SYSTEM TEMPERATURE IS 90° F (32°C).
- TANKS, AND MEDIA ARE NSF APPROVED. TRIPOD TANKS TO BE SECURELY ATTACHED TO THE FLOOR.
- ALL PIPING, FITTINGS, INTERCONNECTING PIPING, ISOLATION & SAMPLE VALVES AND GAUGES SHOWN BY BROKEN LINES ARE BY OTHERS
- SUPPLIED MANIFOLD IS SCH 80 PVC AND IS SUPPLIED WITH ONE VACUUM BREAKER. RECOMMENDED AIR RELEASE VALVE IS BY OTHERS. SYSTEM CAN BE PIPED AS RAW WATER OR TREATED WATER REGENERATION.
- ALL PIPING MUST BE PROPERLY SUPPORTED AND BRACE TO HANDLE THE THRUST OF THE CHANGE OF WATER FLOW (BY OTHERS)
- GLASS FIBER REINFORCED THERMOPLASTIC DIAPHRAGM VALVES ARE SEQUENCED BY AN ELECTRONIC MULTIPORT STAGER. ELECTRICAL POWER REQUIRED - 120 VOLT, 1 PHASE, 60 Hz. MULTI-TANK SYSTEMS ARE SERIES REGENERATION.

- SYSTEM MUST BE INSTALLED TO COMPLY WITH ALL FEDERAL, STATE, PROVINCIAL
- AND LOCAL CODES.
 FLOOR DRAINS MUST BE SIZED TO CARRY THE MAXIMUM LISTED FLOW TO DRAIN.
- REFER TO THE INSTALLATION AND OPERATION MANUAL FOR FURTHER DETAILS.
- MEDIA BED CONSISTS OF, NSF APPROVED MEDIA CONSISTS OF (FROM TOP TO BOTTOM) ANTHRACITE, MANGANESE GREENSAND ON A GRADED SUPPORT BED
- SYSTEM IS SUPPLIED WITH A GRADUATED CHEMICAL TANK AND STANDARD CONTINUOUS FEED CHEMICAL PUMP, (NOT SHOWN). IF THE SYSTEM HAS VARYING FLOWRATES, AN OPTIONAL FLOW PACED CHEM FEED SYSTEM MUST BE USED.

Canature WaterGroup Commercial/Industrial Engineering Division

DMG SERIES MANGANESE GREENSAND SINGLE FILTER SYSTEM

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Project:

Date: 2/20/024

Rev

_ Dwg# DMG 01