LEGEND:

■ ISOLATION VALVE

M BYPASS VALVE

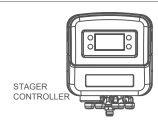
PRESSURE GAUGE & SAMPLE POINT

OPEN DRAIN

\* VACUUM BREAKER

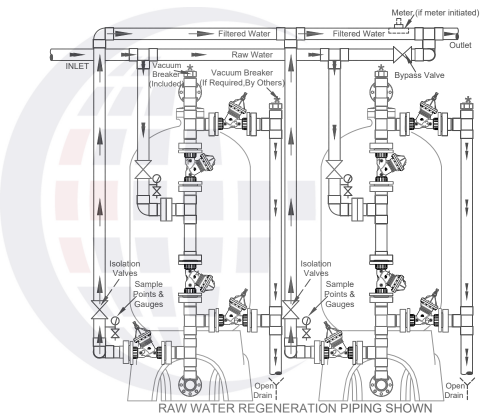
RAW WATER LINES

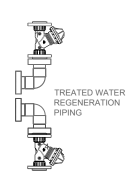
FILTERED WATER LINES WATER TO OPEN DRAIN



	DNX Series Duplex Model	Typical	Peak	RO		Pipe Size		Media	Mineral Tank		Installation			Chile and an	0
		Max.System Recommended Flow Rates			Max Flow To Drain	Service	Drain	Per Tank	Diameter	Height	Height	Depth	Width	Shipping Weight	Operating Weight
		USGPM	USGPM	USGPM	USGPM	in	in	CF	in	in	in	in	in	lbs	lbs
		I/s	I/s	I/s	I/s	mm	mm	(m³)	mm	mm	mm	mm	mm	kg	kg
	DNX 30-2"	96.0	146.0	78.0	60.0	2"	2"	12.5	30	72	0	45	72	3,200	6,400
		6.0	9.2	4.9	3.8	50	50	0.35	762	1,829	0	1,143	1,829	1,452	2,904
	DNX 36-3"	138.0	210.0	114.0	85.0	3"	3"	17.6	36	72	0	51	84	4,200	8,200
		8.7	13.2	7.2	5.4	75	75	0.50	914	1,829	0	1,295	2,134	1,906	3,721
	DNX 42-3'	192.0	288.0	154.0	120.0	3"	3"	24.0	42	72	0	65	96	5,600	12,400
		12.1	18.1	9.7	7.6	75	75	0.68	1,067	1,829	0	1,651	2,438	2,541	5,626
	DNX 48-4"	252.0	376.0	200.0	160.0	4"	4"	31.0	48	72	0	71	108	7,156	15,756
		15.9	23.7	12.6	10.1	100	100	0.88	1,219	1,829	0	1,803	2,743	3,247	7,149
	Tunical comitoe k	1 10		D I. I I	4F	. /£+2 Fl					. 100	. 100			

Typical service based on 10 usgpm/ft<sup>2</sup> Peak based on 15 usgpm/ft<sup>2</sup> Flowrates may change depending upon actual feed water quality water conditions Backwash flowrates based on cold water. If regeneration feed water is above 45°F, The backwash flow rate will have to be increased.





-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, NEXTSAND ON A GRADED

SUPPORT BED

Commercial/Industrial Engineering Division

## DNX SERIES NEXTSAND **DUPLEX FILTER SYSTEM**

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Project	Date	6/30/17	Reι
	Dwg#	DNX 02	0