DRAWN BY: R. ROBESON DWG. NO.   DATE: 07-11-06 285/17M-120-C2441   CHECKED BY: PAGE 1 OF 1 REY: 06-01-12	THIS DRAWING IS ISSUED IN CONFIDENCE AND CANNOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING SHOWN OR REFERRED TO WITHOUT DIRECT WRITTEN PERMISSION FROM NELSEN CORPORATION.	IUTAL UPERATING 1,375 IDS. SPACE REQUIRED (APPROX) 44"L × 24"W × 75"H
SYSTEM 4-METER		ING 440 lbs.
GENERAL ARRANGEMENT DWG.	RECOMMENDED FOR EXTENDED	
CORPORATION OHIO·ARIZONA·TEXAS·FLORIDA	PEAK FLOWS ARE NOT	BRINE WELL: 5" PEAK
3250 BARBER RD - NORTON, OH 44203 800-362-9686	BY NELSEN CORPORATION.	
	AND FITTINGS NOT PROVIDED	81 gals. AND F
	ALL DASHED PIPE, VALVES,	
		POLYETHYLENE NOTE:
BRINE TANK SOFTENER	BRINE	TANK SIZE: 24"x 41"
	24" >	MODEL NO BIJAAID 3350 D
		BRINE 1/2"
		-
		INLET 1-1/2"
		MEDIA: RESIN 4 cu.ft.
		COMPOSITE
		TANK SIZE: 16" × 65"
		BACKWASH 7 gpm
METER L		
		NORMAL 20 gpm
		(
tx -tx		120.000 grs. @ 15
21		MIN, 96.000 grs. @ 10 lbs./cu.ft.
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INLET OUTLET		MODEL NO. MT285/17M-120
		<u>SOFTENER</u>