TWIN ALTERNATING SOFTENER

MODEL NO. NCSMF-39/18NXT2-TA-600-C5060

CAPACITY: (each tank)

MIN. 480,000 grs. @ 10 lbs./cu.ft. MAX. 600,000 grs. @ 15 lbs./cu.ft.

FLOW RATE: (each tank)

NORMAL 185 gpm.

PEAK 250 gpm.

BACKWASH 35 gpm.

TANK SIZE: 36" x 72"

COMPOSITE

MEDIA: (each tank)

RESIN 20 cu.ft.

GRAVEL 500 1bs.

PIPE SIZE"

MATERIAL PVC

INLET 3"

OUTLET 3"

DRAIN 2"

BRINE 1"

METER 3"

BRINE TANK

MODEL NO. BT5060R-494-5

TANK SIZE: 50" x 60"

POLYETHYLENE

CAPACITY:

500 gals.

4.500 lbs./salt

BRINE VALVE: 494

BRINE WELL: 5"

WEIGHT (APPROX)

TOTAL SHIPPING 4.550 lbs.

NOTE:

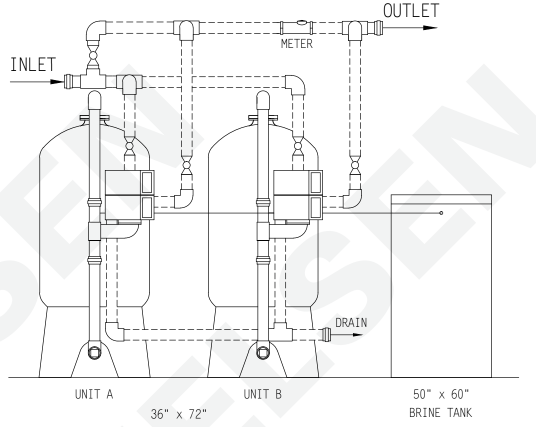
ALL DASHED PIPE, VALVES, AND FITTINGS <u>NOT</u> PROVIDED BY NELSEN CORPORATION.

SPACE REQUIRED (APPROX) 168"L x 51"W x 98"H

PEAK FLOWS ARE NOT
RECOMMENDED FOR EXTENDED
PERIODS OF TIME.

DO NOT SCALE DWG.

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.



SOFTENER
COMPOSITE TANK



NELSEN CORPORATION

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5151 PORTSIDE DRIVE - MEDINA, OH 44256
800-362-9686
NELSENCORP.COM/COMMERCIAL

GENERAL ARRANGEMENT DWG.

SOFTENER 600K COMPOSITE TANK

SYSTEM 7-ALTERNATING

DRAWN BY:	RAR	Γ
DATE:	01-30-17	
CHECKED BY:		
PAGE 1 OF 1	REV:	

NCSMF-39/18NXT2-TA-600-C5060