



STANDARD FEATURES

1	4" SALT LOADING + 4" 304SS Fill Line + 304SS Independent Support
2	2" BRINE OUTLET with Internal Collection Plenum
3	24" FRP FUME TIGHT MANWAY with 8in SS Hinged Pressure Relief / Inspection Port
4	2" DRAIN with Internal Diptube (to 1" off floor) and Screen
5	8" VENT + 304SS Independent Dust Bag Support
6	2" WATER INLET with removable 1" Water Distribution Head
7	24" FRP SIDE MANWAY with 304SS Hardware and Neoprene Gasket

OPTIONS (these can be oriented to meet the specific requirements of your jobsite)

A	3" SALT LEVEL INDICATOR
B	FREEZE PROTECTION SYSTEM CONTROL PANEL
C	2" LEVEL CONTROL SENSOR
D	FIBERGLASS ACCESS LADDER with OPERATOR SAFETY DECK (Not Shown Here)
E	12" GRAVEL FILTRATION BED: 7 of 1/2 x 1/4 and 5 of 1/4 x 1/8 NSF/AWWA Washed Quartz

NOT SHOWN HERE: LATERAL RESTRAINT SYSTEM – STANDARD GALVANIZED COMPONENTS/SS AVAILABLE AS AN OPTION

~~NOTE: Connections can be oriented to meet jobsite specific requirements / Connections are oriented to minimize shipping dimensions~~

~~OTHER OPTIONS: NSF Label / Food Grade Resins / Double Wall (limited size) / Full array of testing reports~~

~~This drawing depicts our typical fitting, features and options layout. Because each briner is made to order, we will locate all connections,~~

~~features and options to optimize the installation and function specific to your project.~~

The capacity designation is based on salt with a density of 70# / cu' (and including a 12" deep gravel bed filtration zone).

Note : Drawing not to Scale

Ready-to-Go 35 Ton Poly Briner

Part No. : **35RTG**
35 Ton NSF-61 Poly Briner

Material : **Crosslinked Polyethylene**

Color : **Natural / Translucent**



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