

Brine Sensor Caldwell Systems Corporation

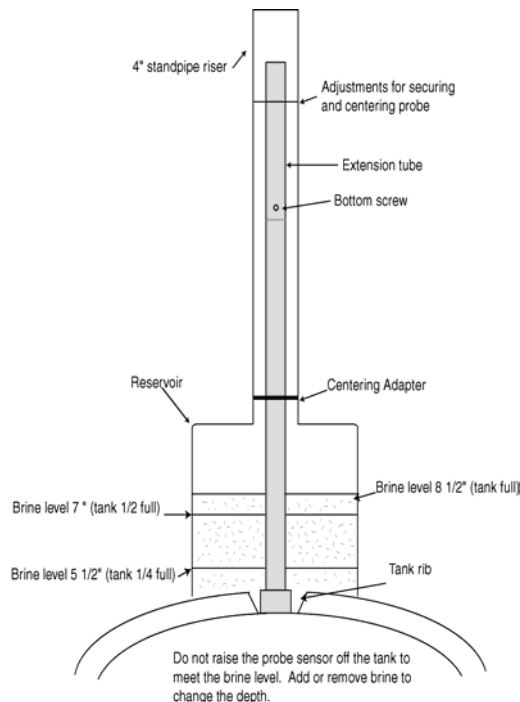
Caldwell Brine Sensor

Principles of Operation: The brine probe is designed for monitoring brine level in a double wall tank. It is installed in a 2,3, or 4 inch riser located at the top of the brine reservoir tank on top of tank. It continuously monitors brine level and an alarm is sounded if level falls below user entered low level set point. Specify length from top of brine riser to bottom of brine reservoir at order. Probe is connected to console with 4 conductor plus shield homerun cable. Shipped with installation kit.

The probe is made of sturdy fiberglass that withstands most hydrocarbon fuels. Contact factory for application in specific chemicals.

Location: The brine probe sits in the 4" standpipe riser and brine reservoir located on top of the tank.

Dimensions: Length: 12" to 36" (with adjustable riser extension)
Width: 1 1/2"



Sales Desk: 303-684-8436 • Sales Fax: 303-684-8438 • Email: info@caldwellsys.com

600 South Sunset Street Longmont, CO 80501 • www.caldwellsys.com

© 2005 CSC Inc.