



SALINITY CELL CATALOGUE #: MC-150

GENERAL DESCRIPTION:

The McNab MC-150 salinity cell is an in-line water quality sensor used in conjunction with Navy monitoring instruments. The TFE surfaces function to minimize galvanic voltages and action between the noble metal electrodes and non-noble metal valve/fittings and cell housing.

APPLICATION:

The MC-150 salinity cell is primarily used to monitor water quality in distiller evaporators and feed and condensate systems.

SPECIFICATIONS:

Pressure: 600 psi Temperature: 400 degrees F

Cable: 6 ft. cable supplied with each cell Installation: Designed to fit with 1" NPT Weight (typ): 10 Lbs. (including block)

System: 80 volts max.

Test: N/A

Length: 5" overall (approx.)
Diameter: Body, 1 5/26 (approx.)
Material: Body, Stainless Steel



NOTES:

- 1- Block not shown, contact McNab.
- 2- Unless specified, parts to be considered as listed, "or equivalent."
- 3- Specifications subject to change without notice.

McNAB, INCORPORATED

20 North MacQuesten Parkway ♦ Mount Vernon, NY 10550 USA

Phone: 914-699-1616 ♦ Fax: 914-699-1671

Web: www.themcnab.com ♦ E-mail: info@themcnab.com