DICROMAT II

RECOMMENDED DIP-IN PROBE USAGE

THE DIP IN PROBE SHOULD BE HANDLED WITH REASONABLE CARE. AVOID DROPPING THE PROBE ON A HARD SURFACE

LOW SALT LEVELS:

UNDILUTED SAMPLES BELOW 5% BY WEIGHT DILUTED SAMPLES BELOW 50% BY WEIGHT

IT IS RECOMMENDED THAT THE DIP-IN PROBE BE POSITIONED 1/2" FROM THE BOTTOM OF THE BEAKER TO OBTAIN THE HIGHEST READING DURING SAMPLE CALIBRATION.

BEAKER SIZE:

250 MILILITERS

SAMPLE VOLUME:

170 MLS OR MORE OF PREPARED SAMPLE

HIGHEST SALT LEVELS:

UNDILUTED SAMPLES ABOVE 5% BY WEIGHT DILUTED SAMPLES ABOVE 50% BY WEIGHT

IT IS RECOMMEDED THAT THE DIP-IN PROBE BE POSITIONED 1" FROM THE BOTTOM OF THE BEAKER AND AT LEAST 1" FROM THE BEAKERS SIDEWALLS TO OBTAIN THE HIGHEST READING DURING SAMPLE CALIBRATION AND MEASUREMENT.

BEAKER SIZE:

1000 MLS

SAMPLE VOLUME:

700 MLS OR MORE OF PREPARED SAMPLE