

Microcells

Table of Contents

1 Model 430/MC.....	1
2 Model 495.....	2

1 Model 430/MC

Model 430/MC has been developed as microcell for the voltammetric analysis on small volumes, 1 to 5mL, but it can be used for any application requiring the usage of small solution volumes. The cell incorporates a platinum electrode while a NS6 conical tapered joint housing is present for 6JZ reference electrodes. Inert gas purging for degassing is possible thanks to appropriate cell structure. The appropriate reference electrode for this cell would be any AMEL's 6JZ electrode, both calomel (303/SCG/6JZ) or silver chloride (373/SSG/6JZ).



2 Model 495

Model 495 is a three electrodes microcell which allows for measurements on 20mL samples with the possibility of inert gas purging. The cell comes with adapter for typical laboratory universal stands. Two NS6 and one NS12 conical tapered joint fittings.

