OPERATION SPECIFICATIONS

ANOLYTE FLOW = 0.5 gpm min. 0.1/sqft
CURRENT DENSITY = 10 amps/sqft continuous
pH RANGE = 1-11
WEIGHT = 0.6 lbs per "A" inches
SQFT ANODE AREA = "A" x 0.056
ANODE MATERIAL = 316L Standard
Optional RuO titanium
VOLTAGE = 600 Vdc Max

BENEFITS

Uniform Anode Wear, Amps spread evenly
Electrically efficient -vs- Tubular cell
Typically priced up to 55% less per sqft of Tube Cells
No costly rebuilds, disposable unit
Replace 2 tube cells with one ThinCell
Lite weight design and low profile easily stores
Excellent side throw power, low resistance
No wasted Anode or Membrane material lowers cost

Wear areas = Actual anode area of cell

ThinCell Spec/Quote Sheet

ANOLYTE CELL RESOURCES
217 Hub Circle
Cookeville, TN 38506

PHONE : 931-854-9383

ALD8 ThinCell
Heavy duty FRP Guard
1/2" Polypro return or 5/8" Polypro return

SIZE
A4

CAGE CODE

DWG NO

REV
A

SCALE
NOT TO SCALE

SHEET
1 OF 1