

Sacrificial Anode Control Panel

Panel Operation/Description

The Corppower Sacrificial Anode Control Panel was designed for the tank market to provide both control of sacrificial anode bed current and monitoring of the related tank potential. The panel is constructed in a NEMA 4X-rated fiberglass enclosure and is separated into two sections: one for “control” and the other for “monitoring”. The “control” section is comprised of a structure connection terminal, anode bed connection terminal, OFF/ON switch, adjustable rheostat, and a block style shunt for current verification. The “monitoring” section is comprised of a structure connection terminal, reference cell connection terminal, meter input selection switch (Potential / Anode Bed Current), LCD display meter, and a 9VDC Alkaline battery. The Corppower Sacrificial Anode Control Panel is constructed with top quality components and manufacturing methods to supply the customer with a convenient and economic alternative for sacrificial anode bed installations.

Standard Specifications

Enclosure:	14 X 12 X 6”, NEMA 4X, Fiberglass.
Instrument Panel:	3/16”, Type “XX” Phenolic.
Display:	3.5 Digit LCD, +/- 0.1% Accuracy.
Rheostat:	100 Ohm, 100 Watt.
Shunt:	2 Amp., 200 mV, Holloway Block Style.
Battery:	9 VDC Alkaline.
Operating Temp.	
Ambient:	0 to +40° Celsius.
Labeling:	1/16” Lamicoid, Fully Engraved.

One year warranty, from date of purchase, against defective components and/or faulty workmanship.



Corpro Companies Europe Limited

Adam Street, Bowesfield Lane, Stockton on Tees, TS18 3HQ
 Telephone: (01642) 614106 (8 lines) Telex: 587388
 Fax: (01642) 614100 E-mail: ccel@corrpro.co.uk