

## **STINGER**

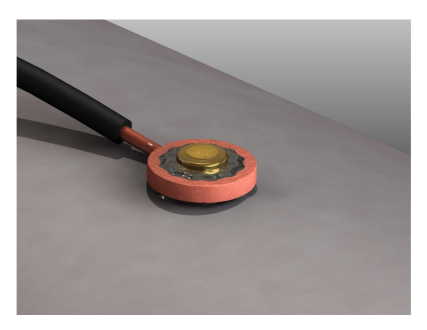
"FOR DIRECT SMALL DIAMETER ANODE WIRE CONNECTIONS"





# "STINGER" The BAC PIN BRAZING Permanent Anode Connection

**STINGER** permanently connects anode wires with a small diameter to pipes utilising the unique Silver alloy BAC PIN BRAZING method, without the use of cable lugs, crimping or old exothermic reactions.



### Advantages of Pin Brazing with STINGER

- Silver soldered permanent connection
- No more crimped cable lugs
- Does not cause unnecessary damage to the pipe
- No dangerous explosive materials
- No need for different carbon moulds for different wires
- Safe for internal coatings
- Fully adjustable equipment, adding greater flexibility with differing pipeline material.
- All weather system. Can be used in rain and snow.
- Very fast and economical.

Part Number 2781008010 for 14-12AWG or 2.5mm<sup>2</sup> wires Part Number 2781008040 for 10AWG or 4.0-6.0mm<sup>2</sup> wires

#### **US PATENTED**

BAC Corrosion Control Ltd has been assessed and certified as meeting the requirements of ISO 9001:2008, and only supply and endorse BAC Corrosion Control Ltd Pin Brazing products and consumables that are approved to that standard. If the use of non BAC Pin Brazing products and consumables is evident then warranties can be affected or even cancelled.

#### **BAC CORROSION CONTROL LTD**

Stafford Park 11, Telford, Shropshire, TF3 3AY UK Tel +44 (0) 1952 290321 Fax +44 (0) 1952 290325

Email: <a href="mailto:sales@bacgroup.com">sales@bacgroup.com</a>
Website: <a href="mailto:www.bacgroup.com">www.bacgroup.com</a>



















