PRODUCT DATA SHEET

MM-185-01

SafeBond® CP Consumables

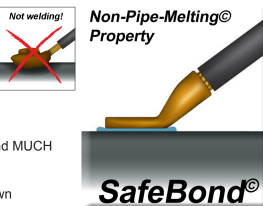
Patented method for connecting Cathodic Protection cables to steel (Pipelines etc)

Patented

SafeBond®'s Patented unique features:

- Low temperature. Even lower than the PinBrazing method and MUCH lower temperature compared to thermite welding.
- Non-Pipe-melting© properties. SafeBond® does not melt down the steel in the Pipeline as for example thermite welding does.
- No metallurgical impact on parent material. Safe for any steel structure.
- Strong connection. Metallurgical bonded to the steel (Pipeline)
- Versatile. Connect the cables in any direction.
- Fast Method. A SafeBond® brazing takes only a few seconds.
- · Battery powered.
- Lightweight units. Less than 10 kg. (Econect©)
- Safe for the operator.









Use the new **SafeBond®** unit **ECONECT®**, SAFE 943670, to install the cables. Only 9,8kg (21,6Lb). Can also be used for pinbrazing when using the patented automatic Pin Brazing Gun CP15, 91016.

Order No's

SAFE no.	Cable sq. area	D(inner) / D(outer)	Qty/cpl. Kit	Note
SB36501010	10 mm² (AWG #7-8)	6 / 9 mm	100	Cpl. With lug, electrode, ferrule & flux
SB36501610	16 mm² (AWG #5)	6,5 / 9 mm	100	Cpl. With lug, electrode, ferrule & flux
SB36502510	25 mm² (AWG #3-4)	7,5 / 10 mm	100	Cpl. With lug, electrode, ferrule & flux

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