

EASYBOND PIN BRAZING SYSTEM





'The ultimate electrical bond'

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EASYBOND PIN BRAZING SYSTEM



5 Easy Steps



Benefits

Speed of connection Takes around 60 seconds for 1 connection.

Low Temperature

The low meting point (650°C) and short brazing time minimise the thermal effects on the steel.

All Weather

Pin brazing can be carried out in the wind rain or snow and damp conditions pose no problem.

Easy to use

Operators can be trained effectively to operate and maintain the equipment in less than one hour.

Versatile

Connections can be made at any orientation on a pipe.

Maintenance

Huge range of spare parts means easy onsite maintenance.

"The safest, fastest simplest and most effective electrical bonding method available"

protection test and current carrying cables and connection of bracelet galvanic anodes etc. The Easybond MKII equipment is very robust, easy to operate, easy to maintain and ideal for on site works.

Various

applications

and options

Easybond Pin Brazing is ideally suited for many applications including continuity bonding between pipes, across flanges, connection of cathodic

The Easybond Pin Brazing Process

The Easybond MKII is powered by a 36V DC battery pack (or suitable welding generator when using the generator gun) capable of delivering 240A for use with BAC fused brazing pins, ceramic ferrules and cable lugs.

With the earth device in place the gun trigger is depressed and after approximately 1.5 to 2 seconds the circuit is mechanically broken as the fuse wire breaks, and the brazing pin is held into the molten pool of brazing alloy that rapidly cools into a homogenous and very strong connection.

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FOLD LINE







EASYBOND equipment & accessoroies **BAC**







Description

Complete Easybond MK11 Brazing System (Including all the following components) 273 199 5610 Power Unit for Easybond MKII complete with battery pack

- 270 071 5600 Pin holder for 8mm direct braze pins 270 074 8150 Ferrule holder for 8mm direct braze pins
- 273 199 5020 Battery charger ELITE 110/230v supply 273 190 1360 Earth device
- 278 900 1900 Manuals and training video on CD

OPTIONAL ACCESSORIES FOR EASYBOND II Part # Description

- 273 199 0685 Die Grinder, c/w 2 x 18V batteries, case and fitted with burr
- 273 199 5040 Battery charger 12V supply In Car Charger 273 199 5640 Spare Battery Pack- sealed type, (c/w 3 x batteries, harness, connector & charge
- 273 190 1460 Extension Cable 2.5m length

Description

Gun VF2300-ESAB c/w 8mm direct Pin & Ferrule Holder 273 199 5230 Gun VF2300 Extended c/w 8mm direct

Pin & Ferrule Holder

273 199 5100 Easybond Reach System (Including all the following components) 273 199 5060 Gun & Long Reach Extension c/w earth device 270 071 5600 Pin holder for 8mm Direct brazing pins 270 074 8150 Ferrule holder for 8mm direct braze pins

Items also required that are common to Easybond Unit:

273 199 5610 Battery Box unit for Easybond II complete with battery pack 273 199 0685 Die Grinder, c/w 2 x 18V batteries, case and fitted with burr 110/230v supply



EASYBOND CONSUMABLES





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5 5		

BAC manufacture a range of 650°C brazing pins, lugs and ferrules suitable for cables from 1mm² up to 50mm². All BAC brazing pins are manufactured to the highest standards to ensure a safe, consistent and reliable connection.

Stinger connection is suitable for # 10 & #12 AWG wires (1mm2 to 6mm2) The 8mm brazing pin fuses both the stinger and the wire to the substrate.

BAC produce a factory made Integrated Cable Bond whereby the cable strands form part of the cable lug so that the cable and the lug are both pin brazed onto the substrate negating the need for a mechanical crimp.

Integrated Bond



ZING PINS	
#	Descri
190 3250	8mm l
	(Min Pa
083 3520	8mm l
	(Min Pa
190 0430	M8 Th
190 3450	M10 Tł
190 2560	M12 Th

FERRULES - 5

Part #	Descr
270 065 7230	Ceram
	(Pack
270 077 3680	Ceram
	(Pack

CABLE LUGS BRAZING PIN	
Part #	Descri
278 100 7360	Cable
278 100 9000	Cable
270 088 7800	Cable
278 100 7810	Cable
270 088 7790	Cable
278 100 9890	Cable
	(Pack s
278 100 8590	Sleeve
	(Pack s
278 100 8750	Sleeve
	(Pack s
278 100 9270	Sleeve

M12

M10

M8

Threaded Pins

Part #

Direct Pin Cable Lug

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FUSE WIRE - 2 ption

irect Brazing Pin

- ck size 100)
- irect Brazing Pin Extra Solder B ck size 100)
- eaded Brazing Pin (Pack size 50) readed Brazing Pin (Pack size 40) readed Brazing Pin (Pack size 40)

ption

c Ferrule 8mm for direct pins ize 100) c Ferrule 12mm for threaded pins ize 50)

BLE FOR ALL 8MM DIRECT RULE - 4

ption ug 10mm² cable (Pack size 100) ug 16mm² cable (Pack size 100) ug 25mm² cable (Pack size 50) ug 35mm² cable (Pack size 50) ug 50mm² cable (Pack size 50) ug # 6 - #8 AWG cable ize 50) 2.5mm² t/s 278 100 7360 <u>ze 100)</u> 4mm² t/s 278 100 7360

ize 100) 6mm² t/s 278 100 7360

CONNECTION KITS - STINGER - INDIVIDUAL & KITS - 3

Stinger #12 AWG to suit 1 - 2.5mm² cable (Pack size 100) 2 hole 278 100 8042 Stinger #10 AWG to suit 4 -6mm² cable (Pack size 100) 2 hole 278 100 8050 Stinger #12 AWG kit comprising 2781008010 #12AWG Stinger (50), 2781903250 Brazing pin (50) & 2700657230 Ferrule (50) (Pack size 50) 278 100 8060 Stinger #10 AWG kit comprising 2781008010 #10AWG Stinger (50), 2781903250 Brazing pin (50) & 2700657230 Ferrule (50) (Pack size 50)

> "All BAC brazing pins are manufactured to the highest standards to ensure a safe, consistent and reliable connection"

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EASYBOND SPARE PARTS BAC

Part #	Description					
210 100 0100	Standard brazing gun BB1/ Easybond MKII	<	2	7	10	
	Ferrule holder for 8mm direct brazing pins		3 4 5		11	16 1
273 100 0560	Ferrule holder for M8 threaded brazing pins	100				
273 100 1240	Ferrule holder for M10/M12 threaded brazing pins	1	-			
2 273 190 0560	Front piece complete with locking ring	× 21				
4 270 074 8160	Locking ring	9			12	
5 270 071 5600	Pin holder for 8mm direct brazing pins			1		
273 100 0550	Pin holder for M8 threaded brazing pins			1	13 14 15	
	Pin holder for M10 threaded brazing pins				Ponnuta	
	Pin holder for M12 threaded brazing pins				20	
6 270 071 5610						25
	Contact nipple and washer (5 pack)			21	22 23	
	Centre piece complete				RARIANA 🕘 👔	-
	Ejector rod complete					
	Remanence washer			10		
	Conductor ring and insulating ring	\times				4 2
20 273 190 0600						
25 270 071 5700						and the second division of the second divisio
	Contact set complete				1100	
	Cable 35mm sq. 2.7m long	28	3	-		
28 273 190 0610	Tool kit			0		
		30		LAN		
			31 32	10FI		
		29		R		
				14		
				27		
		-	U		and the	THE NUMBER
All Easybor	nd MK II equipment,	-			and the second	and the second second
	es and spare parts are					
	k stock and ready for sa					ANDRESS TO
day delvery	vat our UK facility and a	at				
	distributors worldwide	33				

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Training

In order to get the best from your Easybond equipment we would always recommend training for your operatives and technicians.

BAC and it's authorised importers/distributors offer a full training program covering the operation, maintanence and changing out of spare parts on the Easybond system that will be tailored to suit individual client requirements.

a BAC validated training certificate.

Service

BAC and it's authorised importers/distributors offer a full service and repair capability for your Easybond equipment. BAC and selected importors/distributors carry a full and comprehensive range of spare parts so that we can turn around fully serviced and repaired equipment within a short time. All spare parts are ex works and can be sent out to the client immediately upon request.



It is hereby certified that

MR. PB LUG

THE BEST PIPELINE CO. Has attended and successfully completed an advanced training course and is qualified as:

BAC ADVANCED CERTIFIED PIN BRAZING OPERATOR

The Course covered the following:

standing of the Pin Brazing pr Correct use of the equipment Evaluation of completed work Fitment of spare parts

On 28th August At the Best Pipeline Co. facility, Trench

Signed For and on behalf of BAC

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EASYBOND **PIN BRAZING SYSTEM**



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CORROSIONDA