

PIN BRAZING UNIT BB3



Pin brazing unit BB3

BB3 equipment is suitable for all types of installation and maintenance programmes. The equipment is portable and easy to transport. The pin brazing process in the **BB3** is electronically controlled for consistency of the brazing action. The **BB3** is pre-programmed to three settings: F, B and G. The relevant setting is shown on the packaging of the brazing pins. When the correct setting is selected on the control panel the brazing process is timed to provide an optimum brazed connection every time. If required, it is also possible to use brazing pins with a fuse wire. The battery capacity is sufficient for approximately **100** brazes with the smallest type of brazing pin and is normally recharged from a mains supply. The batteries are of a high power design and are completely sealed.

The **BB3** can be connected to a generator unit, which consists of an engine-driven generator, for continuous charging of the batteries. With this combination the set is suitable for bigger works - typically new construction.

We reserve the right to make technical changes

Part No.		Weights:	
BB3 Power & control unit	273 199 0820	BB3	47 kg
Charging unit	273 199 0620	Charging unit	54 kg
Spacer bar 1435 track gauge	273 100 4220	Spacer bar 1435 track gauge	3,0 kg
Spacer bars for other track gauges will be quoted on request			
Battery, 3 needed	273 900 1730	Battery, 3 needed	3x11,7 kg
Standard gun	273 199 0570	Standard gun	4,0 kg
Extension gun	273 199 0640	Extension gun	4,5 kg
Angle gun	273 199 0670	Angle gun	5,2 kg
Grinder 42V model small	273 199 0680	Grinder 42V model small	2,3 kg
Grinder 42 V model large	273 199 0690	Grinder 42 V model large	5,1 kg
Battery charger	273 199 5020	Battery charger	3,0 kg
Vehicle Battery Charger	273 199 5040	Vehicle Battery Charger	1,5 kg
Angle grinder 42 V	273 199 0710	Angle grinder 42 V	3,5 kg
Transport platform	273 190 0940	Transport platform	2.8 kg
Extension cable	273 190 1460	Extension cable	1,2 kg

We reserve the right to make technical changes