

STUD WELDING UNITS FOR CAPACITOR DISCHARGE STUD WELDING





1555910

ELECTRONICALLY CLOCKED INVERTER CHARGING BOARD

LOW-LOSS CHARGING OF CAPACITORS

VERY SHORT CHARGING TIMES AND THUS QUICK WELDING SEQUENCES

THE UNITS LBS 90 AND LBS 130 CAN OPTIONALLY BE EQUIPPED WITH A SECOND CHARGING BOARD FOR ESPECIALLY FAST CHARGING TIMES.



HIGHLIGHTS AND SPECIAL EQUIPMENT



ELECTRONICALLY CLOCKED INVERTER CHARGING BOARDS

- » ensure very short charging times and thus quick welding sequences
- » ensure energy-efficient charging of capacitors
- » The units LBS 90 and LBS 130 can optionally be equipped with a second charging board for especially fast charging times. Thus, extremely quick welding sequences (e.g. for automatic applications) can be achieved.

VERY SHORT CHARGING TIMES! QUICK WELDING SEQUENCES!

TECHNICAL DATA AND CHARACTERISTICS

LBS 75

	LBS 44	LBS 75	LBS 80	LBS 90	LBS 130
Max. welding diameter (mm)	6	8	10	10	10
Capacitance (µF)	44000	66000	90000	88000	132000
Charging voltage (V)	60 - 200	60 - 200	60 - 200	60 - 200	60 - 200
Welding time (mS)	1 - 3	1 - 3	1 - 3	1 - 3	1 - 3
Electronically clocked inverter charging boards 1 charging board	х	х	х	х	х
2 charging boards				0	0
Operation					
Repeat cycle lock	х	х	х	х	Х
Electronic function control	х	х	х	х	х
Self diagnosis system	х	х	х	х	х
Automatic function test	х	х	х	х	х
Error diagnosis systems					
Excess temperature	Х	х	х	х	х
Damage on welding/control cable	х	х	х	х	х
Damage on solenoid	х	х	х	х	х
Thermic controlled ventilator			х	х	х



	LBS 44	LBS 75	LBS 80	LBS 90	LBS 130
Robust, powder-coated metal housing	Х	х	х	х	Х
Dimensions					
Width (mm)	195	195	195	275	275
Height (mm)	260	260	260	260	260
Length (mm)	400	400	400	400	400
Weight (kg)	10	11	13,5	19	20
Electric connection					
Mains supply (V) at 50/60 Hz	230 (115)	230 (115)	230 (115)	230 (115)	230 (115)
Mains fuse external	≥ 10 AT				
Protection	IP 21				
Control cable socket for welding guns	7-pin	7-pin	7-pin	7-pin	7-pin
Suitable welding guns					
PKM-1B	х	х	х	х	х
PHM-1A	х	х	х	х	Х
PIM-1B	х	х	0		

x – Standard, o – Option



Bolte GmbH

Flurstraße 25 D-58285 Gevelsberg

Tel.: +49 (0)2332 55106-0 Fax: +49 (0)2332 55106-11

Ohmstraße 3 D-85221 Dachau

Tel.: +49 (0)8131 5159-0 Fax: +49 (0)8131 5159-11

E-Mail: info@bolte.gmbh



www.bolte.gmbh

© Bolte GmbH Last update 08/22. Texts and illustrations correspond with technical standard at the date of printing. Errors and omissions excepted.