

110 GE

Portable Impulse Tong Sealers



Impulse generator 110 GE with sealing-tong 300 D



Beak - Types 150 + 250 DS



SFZ - Types 300 + 400



Table - top clamp

Small, compact and extremely clever: automatic equalizer for all impulse tong sealers

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Technology that is pro-active:

Automatic voltage equalization for various widths of tongs

Application:

Sometimes thick, sometimes thin, sometimes short, sometimes so long it is never ending... The mobile **polystar**® tong sealer seals all sizes as well as small parts and the handling is easy and flexible. Long lengths can be easily joined together using seam-on-seam sealing. This model is suitable for sealing polyethylene film up to 2×0.3 mm thickness.

Operation:

After switch on this portable sealer is ready for work, at once. The operation of this sealing unit is very simple. No skill or special training to operate is necessary. After feed-in of the plastic film between the heating tape carriers of the welding tong the sealing impulse will be released by pushing the push button. The needed welding time will be pre-selected with the regulator switch and electronically controlled.

Innovation:

The automatic equalizer ensures the correct power supply. Independent of the width of the tongs – the pro-active impulse generator recognises the required voltage and regulates it automatically in the tong sealers. This means that small and large tong sealers can be connected consecutively with the impulse generator **polystar® 110 GE** without any difficulty and without any additional precision adjustment of the sealing time electronics. At the same time heating strip fatigue is considerably reduced.

Particular advantages:

- polystar® 110 GE operates on the thermal impulse principle
- ready for immediate use and absolutely reliable
- double impulse heating with 3 mm sealing seam width
- release of the sealing impulse by press-button in the upper handle of the tongs
- luminous diode for optical monitoring the working cycle in the tong sealer block
- automatic control of the heating tape temperature
- adjustable pressure of the tongs = consistent sealing results
- continuously variable electronic sealing time relays for various film types and thicknesses
- automatic equalization on the tongs for varying seam lengths
- reduced heating tape fatigue
- "GS" approved and "CE" conform



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polystar®	Welding Tong	Seam-length	Weight	Required Impulse Generator polystar® 110 GE	
	Model 150 D	max. 150 mm	0,70 kg		
	Model 200 D	max. 200 mm	0,75 kg		
	Model 300 D	max. 300 mm	0,80 kg	Mains supply:	230 V/50 Hz
	Model 400 D	max. 400 mm	0,95 kg	Current input:	max. 3,7 A
	Model 600 D	max. 600 mm	1,00 kg	Power consumption:	ca. 0,1 kWh
	Beak type:				
	Model 150 DS	max. 150 mm	0,80 kg	Dimensions:	296 x 195 x 132 mm
	Model 250 DS	max. 250 mm	0,95 kg		
	Beak-shaped-type:				
	Model 300 SFZ	max. 300 mm	0,80 kg		
	Model 400 SFZ	max. 400 mm	0,85 kg		
	Measurements	160, 210, 260, 3	10, 410, 61	0 x 220 x 65 mm	

approximate. We retain the right to make technical changes without giving prior notice.