

Splice press 2200mm



Technical data:

- Heating area	160x2300mm.
- Dimensions (LxWxH)	2480x360x575mm.
- Upper part weight	68.6 Kg.
- Lower part weight	68.8 Kg.
- Steel plate and clamps weight	34 Kg.
- Total weight	171.4 Kg.
- Power consumption	9660 W.
- Electric power supply	3x230//3x400 V.
- Frequency	50-60Hz.
- Compressed air supply	2.5 bar.
- Belt thickness max.	12 mm.
- Minimum length belt with steel plate	1080mm.
- Minimum length belt without steel plate	940mm.
- Max. temperature	200° C.
- Cooling media.	Water.
- Mean heating time at 175°	7 min.
- Water cooling time from 175° to 60°	3.3 min.
- Current	13 A - 3x400V

Standard Delivery

- Top and bottom plates
- Steel plate with clamps
- Rapid connector and tubes for compressed air
- Rapid connector for water tubes
- Bottom silicone cloth
- Top silicone cloth

Required accessories for mobile use

- Control box
CB-01/2 (3x230V) // CB-01/3 (3x400V)



- Mini-compressor CMP-01 (1x230V)



- Water pump WP-EP (1x230V)



Other accessories

- Slave connector SLV-C to activate automatically cooling process.



Required accessories for workshop use

- Control box
CB-01/2 (3x230V) // CB-01/3 (3x400V)



- Stand support FEP- 220



Dimensions (LxWxH)	3135x850x1975mm.
Total weight with press	629.4 Kg.
Air compressor	6 bars