



Data Sheet

Heating Press for Melt Splices SM-HP-180/500-P

Electrical heating devices for fabricating melt splices using Forbo Siegling belt material.

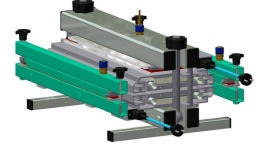
The presses are entirely dismountable; therefore larger devices are also easily transportable.

The standard equipment of the heating presses of this type includes: Hold-down bar, pressure equalizing metal sheets, shim bar set, textured fabric, separating paper, soft pad 1 mm, silicone fabric no. 1 and thermometer.

The application can be enhanced by using the following components: A portable cooling device, a control unit and a handy compressor.

The connection cables of the 230V heating presses are delivered in plug-in form.

Technical Data		SM-HP-180/500-P
Belt width max.	[mm]	500
Belt length min.	[mm]	1000
Splice max.	[mm]	Z-110 and Z-Stepped
Heating plates length	[mm]	180
Length	[mm]	440
Width	[mm]	650
Height	[mm]	320
Weight (net)	[kg]	65,0
Voltage	[V]	230 / 110
Capacity	[W]	2x 1250
Heating up time	[min]	approx. 18
Cooling down time	[min]	approx. 2
Coolant		water
Air pressure max.	[bar]	7
Heating temperature max.	[°C]	200



Heating press for melt splices SM-HP-180/500-P

Should you need any further information, please contact directly the manufacturer:

Müssel Maschinenbau GmbH Reichelsweiherstrasse 8, D-95615 Marktredwitz www.muessel.com



Accessories

Material number	Designation
870356	Cooling device WCD-55
872896	Control unit ECU-AV-1
871524	Compressor ACU-8/200
872619	Sil. embossing mat LN
872623	Sil. embossing mat NP
872627	Sil. embossing mat RF
872631	Sil. embossing mat SG
872635	Sil. embossing mat FG
872639	Sil. embossing mat GSTR
872643	Sil. embossing mat VN
872647	Sil. embossing mat LG

Further sil. embossing mat types on request!

 Material number
 Designation

 872525
 SM-HP-180/500-P (230V)

 872526
 SM-HP-180/500-P (110V)

Data sheet-no. G021 / 0939, 11/12 ·Reproduction, duplication of this document - even a partial form - are subject to our permission. All rights reserved. In this data sheet any liability for changes, errors or misprints is excluded. Forbo Siegling GmbH · Lilienthalstraße 6/8, D-30179 Hannover · www.forbo-siegling.com Siegling – total belting solutions