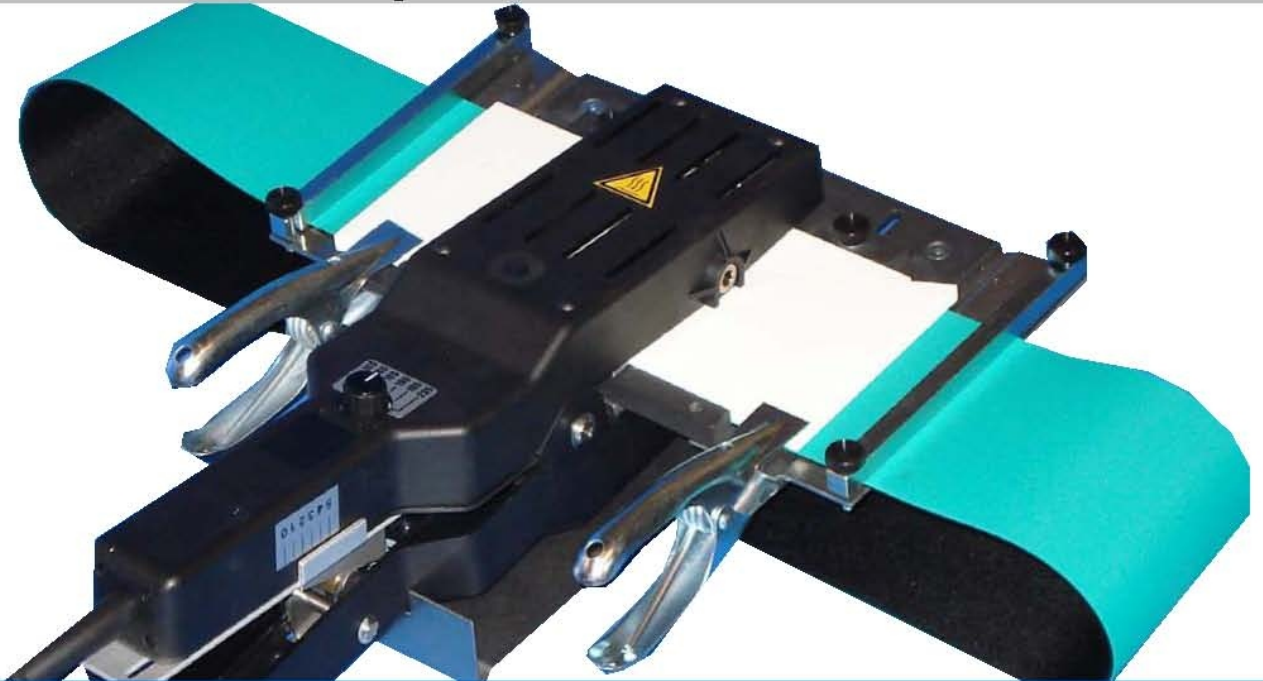


RAPPLON® QSP 105 plus



RAPPLON® QuickSplice Pliers 105 mm with individual set temperatures

A concept for a convenient and
effortless quick splicing system

Main features

- Quickest system available
- Joining within 6 Minutes
- Adjustable temperature
- Integrated pressure setting



>> Minimize downtime -
Maximize uptime <<

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Select your specific QuickSplice Pliers

QSP 105 plus Pliers, set items and optionals

Item No.	Description	Voltage	Plug
Complete Set (without guide rails)			
615741	QSP 105 plus complete	110 V	US plug
615740	QSP 105 plus complete	230 V	Euro plug
Set items			
615731	QSP 105 plus Heating pliers	110 V	US plug
615730	QSP 105 plus Heating pliers	230 V	Euro plug
615492	Holder		
615490	CP 105 Cooling pliers		
615120	Clamps "red" (pair)		
615121	Metal clamps (pair) - Set includes 2 pairs		
615130	Digital timer		
615491	Casing		
Optionals			
615499	Guide rail fix width 60 - 80 mm		
615500	Guide rail fix width 81 - 105 mm		
615498	Guide rail fix width > 105 mm		
615502	Guide rail adjustable width 60 - 105 mm		
615505	Belt fixation set for adjust. guide rail		
615506	Guide rail adjustable width 60 - 105 mm incl. fixation set		
615100	HFT 30/100		
615200	HFT 50/100		
615400	AFT 60		
615430	MFT 130		
615429	MFT 250		
615450	MFT 400		



Complete QSP 105 plus set including optionals (HFT 30/100 and adjustable guide rail)

The joining process - Easy and Quick - Ready after 4 steps

1st Step - Cut the recommended fingers into the belt



HFT 30/100



AFT 60



MFT 130

2nd Step - Preparation guide rail



One guide rail for all widths and no clamps necessary to fix the belt. The new adjustable guide rail covers widths between 60 and 105 mm and the belt fixation system is integrated

3rd Step - Heating process



Nothing is impossible with our new QSP 105 plus heating pliers. Thanks to the adjustable temperature setting between 105° and 205°C and the possibility to adapt easily the pressure on the heating plates almost every belting material can be joined.

4th Step - Cooling process



After a few minutes the belt is ready for running.

Rydell Industrial (Belting) Co

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