

The compact REMA TIP TOP hot-vulcanizing press

REMAPRESS CP

REMA TIP TOP stands for innovative development in conveyor belt splicing technology. Our long experience produces fast and intelligent solutions for on-site conveyor belt splicing. With the new **REMAPRESS CP** technology we can minimize your downtime and thus increase your productivity.

The biggest advantage of a hot-vulcanized splice is the fact that it can be subjected to full load immediately after cooling down. Furthermore, **REMAPRESS CP** enables you to make such splices with minimal effort. Compared to traditional hot-vulcanizing presses with traverse systems, **REMAPRESS CP** presses are smaller, lighter, easier to handle and they consume less energy.

The **REMAPRESS CP** system is the ideal solution for safe and cost-efficient splicing of fabric-reinforced conveyor belts up to EP 1250/5 (according to DIN 22102) (multiple vulcanizing cycles).



Advantages

- Easy installation
- Short heating time due to excellent insulation
- Optional water cooling system for even shorter cooling
- Adjustable temperature range from 100 to 175 °C
- Electronic temperature control
- Silicone heating elements
- Pressure bag with aramide reinforcement, 7 bar
- Welded aluminum frame construction
- Specific surface pressure of 70 N/cm²
- 2 x 400 V, 3-phase, 50 Hertz voltage

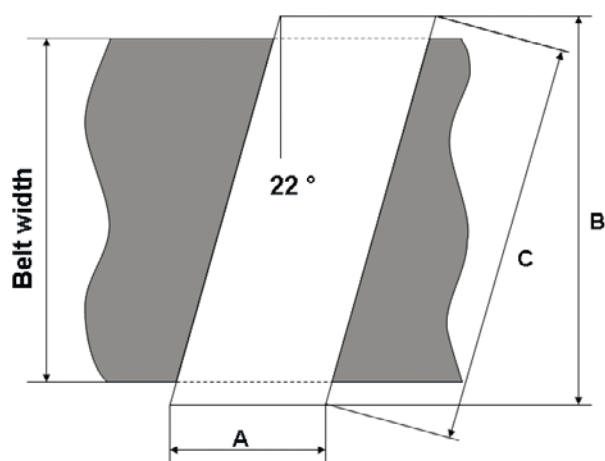
The compact REMA TIP TOP hot-vulcanizing press

REMAPRESS CP



Technical Data

	REMAPRESS CP650	REMAPRESS CP800	REMAPRESS CP1050	REMAPRESS CP1200
Ref. No.	595 3080	595 3090	595 3100	595 3110
Belt width [mm]	650	800	1050	1200
Heating surface width B [mm]	750	900	1150	1300
Heating surface width C [mm]	810	970	1250	1400
Heating surface length A [mm]	350	350	350	350
Power / heating plate [kW]	1.7	2.1	2.6	3.1
Weight of top press body [kg]	41	46	65	85
Weight of bottom press body [kg]	49	58	76	97
Total weight [kg]	90	104	141	182



Optional components:

Water cooling equipment:

Ref. No.: 595 0940

Capacity 60l

Submersible pump 230 V

Cooling water feeding hose

Cooling water return hose

Shut-off valve

Junction coupling

Portable compressor:

Ref. No.: 518 2000

Motor power: 1,1kW / 230 V

Pressure vessel: 10l

Maximum pressure: 10 bar

REMA TIP TOP GmbH
Business Unit Industrie

Gruber Strasse 63
Phone:
Fax:
www.rema-tiptop.com

85586 Poing/Germany
+49 8121 707-245
+49 8121 707-222
info@tiptop.de