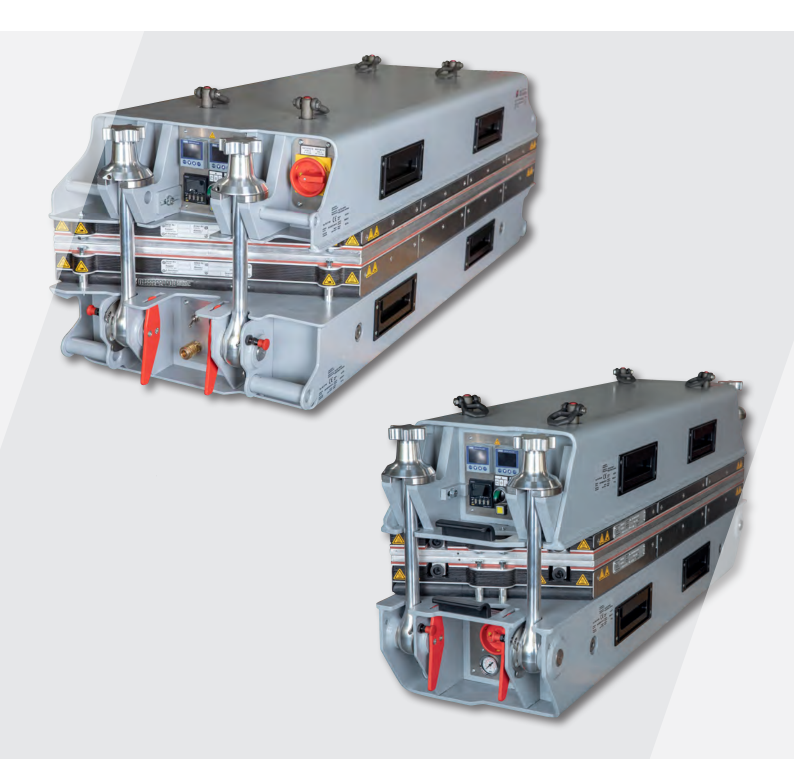


## **"ONE BRAND "ONE SOURCE "ONE SYSTEM**



# REMAPRESS CP/CPS

## COMPACT, FLEXIBLE, EFFICIENT

REMA TIP TOP stands for innovative development in splicing technology for conveyor belts. Our many years of experience lead to fast and intelligent solutions for splicing and repairing conveyor belts on site. With the new REMAPRESS CP/CPS technology we can minimize your downtimes and thus increase your productivity.

## REMAPRESS CP/CPS COMPACT, FLEXIBLE, EFFICIENT

#### All advantages at a glance

#### Compact Design, many possibilities:

- Thanks to the embedded tension bolt nut intake, the top ends of the tension bolts end flush with the press. That way, we achieved a low headroom design that provides many different installation options.
- Two presses can easily be positioned next to one another. It is unnecessary to remove any inconvenient components.
- Foldable carrying handles provide an especially comfortable
- Four attachment points guarantee a safe crane operation.

#### Design advantages of the patented tension bolts:

- The patented tension bolts made of high-density aluminium, nevertheless their weight is comparatively low. Their threads are especially protected against damage and sealed against soiling.
- Only our REMAPRESS CP/CPS offers safely lockable swivelling tension bolts that can easily be demounted.
- Each tension bolt's axis is pluggable and can be safely locked.

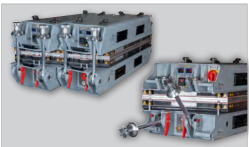
#### Fully integrated control cabinet for precise & compact machine control:

REMAPRESS CP/CPS is equipped with a full-scale, compact control unit with matching housing. This control unit is fully integrated into the device and offers a comprehensive equipment:

- digital temperature control
- display of the set & actual temperature of the heating plates
- display of the set and actual vulcanizing time
- temperature difference monitoring
- reset button, not illuminated

#### Absolute safety, even in manual operation:

- momentary-contact switch for automatic operation
- thermometer hole in the heating plates for the use of digital thermometers in manual operation









The attachment points can optionally be plugged into the upper or bottom part without tools.

### **Technical Data**

	REMAPRESS CP	REMAPRESS CPS
Belt width	650, 800, 900, 1050 und 1200 mm	650, 800, 900, 1050, 1200 und 1400 mm
Heating length	540 mm	370 mm
Voltages	230 V, 1/PE with reduced power of the heating plates 230 V, 3/PE; 400 V, 415 V, 3/PE; 480 V, 3/PE (Other voltages upon request.)	

- For belt widths of 1050 mm and 1200 mm also available with integrated compressor (CP only)
- Vulcanizing pressure 7 bar/100 PSI

- Vulcanizing temperature infinetely variable between 100°C and 175°C
- Angle 22°



REMA TIP TOP AG

Gruber Strasse 65 · 85586 Poing / Germany

Phone: +49 8121 707-100

+49 8121 707-10 222

info@tiptop.de www.rema-tiptop.com



582 2011 - III.19 Printed in Germany