The most efficient manner of joining transmission belts.





Further information and technical details at www.fonmar.com

Workshop press for joining timing and flat transmission belts that allows continuous working cycles thanks to the innovative design of its heating elements, achieving a perfect belt **finish** without deformations by means of its peripheral cooling that avoids the sudden change of temperature between the splice area and the outside during the vulcanizing process.

Its **bi-manual lifting system** offers added safety for the integrity of the operator.

Its interchangeable molds, specific for each pitch and type, make it possible to join all belts available on the market.

MAIN FEATURES:

- Very fast cycles that facilitate continuous operation.
- Water cooling.
- Maximum safety for the operator.
- Spliced belts without deformation, thanks to lateral cooling.
- Reduced perimeter belt splicing.
- Automatic process.
- Interchangeable molds.
- Working support (optional).
- Available for belt widths from 75 mm to 520 mm.



Control panel.



Peripheral cooling.



Interchangeable molds.



Working support (optional).











