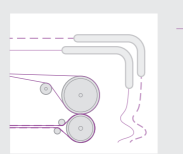
CAN MAN



X5 at a glance

- Welder for exceptional formats, sheet-thicknesses and materials.
- 2 Easy, fast and safe operation thanks to smart features and thoroughly engineered solutions.
- 3 Lowest running costs thanks to the simplified design that leads to less wear and tear.
- Fastest changeover to other formats in this welder category.



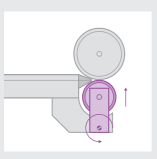
2-Wire System incorporated & selectable

For tinplate thicker than 0.36 mm, two copper wires are recommended to ensure top quality seams. A simple selector switch and extremely easy re-wiring let you choose between one or two wires.



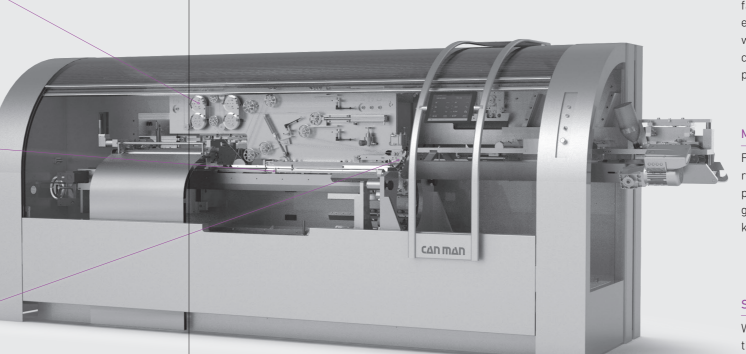
Format change

The rounded blanks are transported by means of 2 timing belts equipped with unibody connected pushfingers (patented). This unique transport-system, located inside the containers, guarantees no offset of the blank edges as well as height change in 5 minutes.



XPlane™

As a standard, only 1 instead of 4 items must be adjusted after redressing the welding roll to achieve a constant welding quality. That means minimal downtime and a reduction of human handling errors.



Economy

The connection-power is an important cost factor, especially when running large containers. Thanks to an optimized arrangement of the welding arms (PowerBAR), the electric power consumption of X5 is less than 30 amps per phase at maximum welding power and speed.



Memory

For the blameless production of various materials, it is of advantage to be able to select pre-set parameters. X5 works with the latest generation of controls and static technologies, known as SmartCONTROLTM.



Speed

With up to 70 containers per minute, the X5 is the fastest large format welder available today.

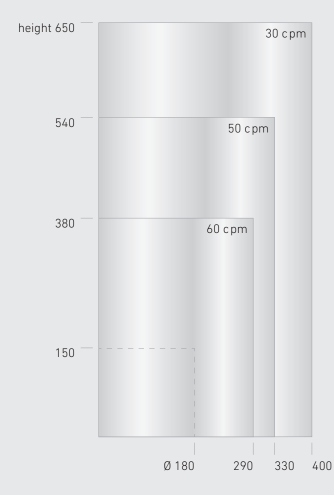


Designed, Manufactured & Assembled in Switzerland

Technical Data

Large Container Welding Bodymaker

Production output	70 cans/min, 35 meter/min
Body sizes	min. Ø 180 x h 120 / 150 mm
	max. Ø 400 x h 650 mm
Sheet thickness	0.24 - 0.60 mm



Can Man AG