X8

CAN MAN



WWW.X8.CANMAN.CH

X8 at a glance

- Most compact WeldCENTER in the market.
- Easy, fast und safe operation because of smart empowering features.
- Lowest running costs because of the simple design that leads to less wear and tear.
- Highest quality in parts and service for reliable production.



SmartCONTROL

A powerful I-PC (industrial PC) in combination with an advanced software eliminates the limits of PLC's (programmable logic controllers) and boosts the handling and monitoring remarkably, worldwide wireless access included.



PACEMAKER

This compact static welding inverter combines up to date digital processor technology for a very safe and easy to use operation with a remarkable power boost as a side effect. The unit is equipped to all fully automatic Can Man welders but can be also used to upgrade other types and brands of welders.



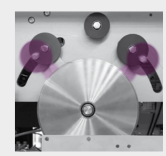
QuickChangePLUS

As a logical consequence of the Can Man idea for a fully automatic height change, changing the height with the X8 is a matter of seconds as the downstacker can be equipped with this feature. With an AC Linear Servo drive (patents pending), mechanical components (and wear parts!) are impressively minimized.



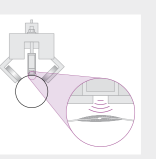
Softwire

Our wire drive system does measure the speed of the wire through the tension in the wire loop. Therefore it is not necessary to finetune anything after regrooving and the wire can not break due to mishandling. An overlacquering control system does further protect the wire from breakage.



Integrated PowerCURE for Powder Application

The direct integration of the induction curing system leads to the most compact welder-curing combination. Canbodies are transported scratchfree in hanging position by magnetic belts with no risk of damages for the belts or coil due to a jam in the downline.

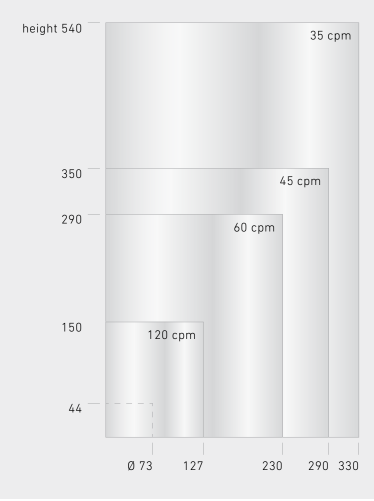


Designed, Manufactured & Assembled in Switzerland

Technical Data

X8 Low Speed Welding Bodymaker

Production output	80 /120 cans/min, 24 meter/min
Body sizes	min. Ø 73 x h 44 mm
	max. Ø 330 x h 540 mm
Sheet thickness	0.16 - 0.38 mm



Can Man AG