

AUTOMATIC CANBODY WELDERS



ADVANCED
TECHNOLOGY
AND SERVICES

FAST RETURN ON
INVESTMENT

EASY TO HANDLE,
OPERATE AND
MAINTAIN



Soudronic

Technology that keeps you ahead

CANBODY WELDERS

HIGH-SPEED CANBODY WELDERS

TYPE	SOUCAN 1090 FB	SOUCAN 1080 FB	SOUCAN 2075 AF	SOUCAN 1075 AF
Production max. [cpm]*	900	800	750	750
Body Diameter [mm]	52–99	52–99	52–99	45–154
Body Height [mm]	76–150	76–150	64–262	64–262
Sheet Thickness [mm]	0.135–0.25	0.135–0.25	0.135–0.31	0.135–0.31
Copper Wire Dia. [mm]*	1.24/1.38	1.24/1.38	1.24/1.38/1.5	1.24/1.38/1.5
Calibration Tool	UNITOOL	UNITOOL	UNITOOL	UNITOOL
Welding Speed [m/min.]*	max. 115**	max. 115**	max. 140**	max. 115**

*depends on can size and material quality / ** a minimum welding range of 300 A is required for Vs > 90 m/min

TYPE	SOUCAN 870 FB	SOUCAN 860 AF	SOUCAN 760
Production max. [cpm]*	700	600	600
Body Diameter [mm]	52–99	45–154	45–154
Body Height [mm]	76–150	64–320	64–320
Sheet Thickness [mm]	0.135–0.25	0.135–0.31	0.14–0.31
Copper Wire Dia. [mm]*	1.24/1.38	1.24/1.38/1.5	1.24/1.38/1.5
Calibration Tool	UNITOOL	UNITOOL	UNITOOL
Welding Speed [m/min.]*	max. 90	max. 90	max. 70

*depends on can size and material quality

MEDIUM-SPEED CANBODY WELDERS

TYPE	SOUCAN 650	SOUCAN 640	SOUCAN 630
Production max. [cpm]*	500	400	300
Body Diameter [mm]	45–200	45–200	45–200
Body Height [mm]	50–320	50–320	50–320
Sheet Thickness [mm]	0.14–0.31	0.14–0.31	0.14–0.31
Copper Wire Dia. [mm]*	1.24/1.38/1.5	1.24/1.38/1.5	1.24/1.38/1.5
Calibration Tool**	STANDARD	STANDARD	STANDARD
Welding Speed [m/min.]*	max. 70	max. 60	max. 60

*depends on can size and material quality **UNITOOL as an option

LOW-SPEED CANBODY WELDERS

TYPE	AFB 118	AFB 115	SOUCAN 112	SOUCAN 110	SOUCAN 108	SOUCAN 106
Production max. [cpm]*	180	150	120	100	80	60
Body Diameter [mm]	45 – 113	45 – 113	65 – 185	65 – 185	65 – 185	65 – 185
Body Height [mm]	65 – 320	65 – 320	50 – 350	50 – 350	50 – 350	50 – 350
Sheet Thickness [mm]	0.16 – 0.3	0.16 – 0.3	0.18 – 0.31	0.18 – 0.31	0.18 – 0.31	0.18 – 0.31
Copper Wire Dia. [mm]*	1.38/1.5	1.38/1.5	1.38/1.5	1.38/1.5	1.38/1.5	1.38/1.5
Calibration Tool	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
Welding Speed [m/min.]*	max. 42	max. 22	max. 25	max. 25	max. 25	max. 25

*depends on can size and material quality

LOW-SPEED CANBODY WELDERS WITH LIFTING TABLE

TYPE	SOUCAN 112-LT	SOUCAN 110-LT	SOUCAN 108-LT	SOUCAN 106-LT
Production max. [cpm]*	120	100	80	60
Body Diameter [mm]	99 – 330	99 – 330	99 – 330	99 – 330
Body Height [mm]	50 – 540	50 – 540	50 – 540	50 – 540
Sheet Thickness [mm]	0.18 – 0.6	0.18 – 0.6	0.18 – 0.6	0.18 – 0.6
Copper Wire Dia. [mm]*	1.38/1.5/1.6	1.38/1.5/1.6	1.38/1.5/1.6	1.38/1.5/1.6
Calibration Tool	STANDARD	STANDARD	STANDARD	STANDARD
Welding Speed [m/min.]*	max. 25	max. 25	max. 25	max. 25

*depends on can size and material quality

SEMI-AUTOMATIC CANBODY WELDERS

TYPE	AFB 002
Production max. [cpm]*	semi-automatic
Body Diameter [mm]	52 – 330
Body Height [mm]	50 – 360
Sheet Thickness [mm]	0.16 – 0.32
Copper Wire Dia. [mm]*	1.38/1.5
Calibration Tool	—
Welding Speed [m/min.]*	max. 15

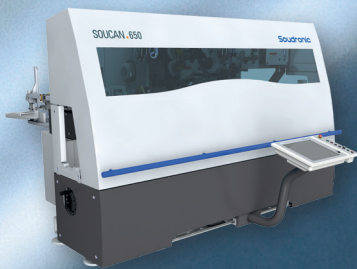
*depends on can size and material quality



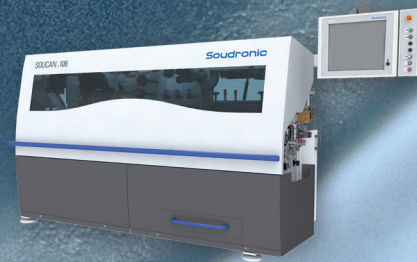
SOUCAN 1090 FB
SOUCAN 1080 FB
SOUCAN 870 FB



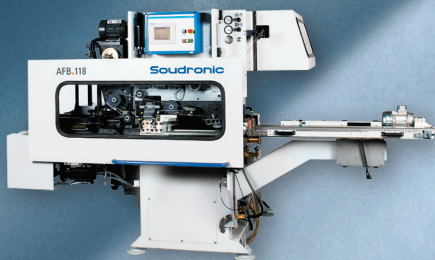
SOUCAN 2075 AF
SOUCAN 1075 AF
SOUCAN 860 AF



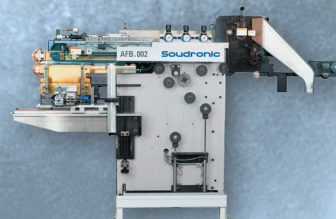
SOUCAN 760
SOUCAN 650
SOUCAN 640
SOUCAN 630



SOUCAN 112 / SOUCAN 112-LT
SOUCAN 110 / SOUCAN 110-LT
SOUCAN 108 / SOUCAN 108-LT
SOUCAN 106 / SOUCAN 106-LT

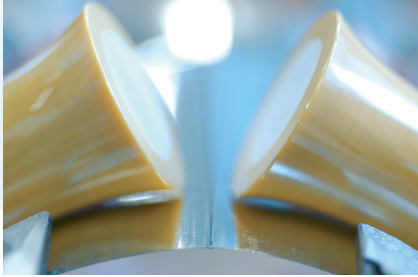


AFB 118 / AFB 115



AFB 002

FEATURES & OPTIONS



Soudronic Experience

- Innovation combined with years of profound experience

New Modular Design

- Flexible machine concept, thus investments depending on your exact requirements
- Machine components are interchangeable within the same machine family

Improved Quality Control

Optional weld monitors ensure a top-quality and reliable production.

High Efficiency in Production

- Rapid changeover of can heights and diameters
- Instant restart due to automatic synchronisation and recall of stored parameters

Easy Operation & Maintenance

- Reduced maintenance
- Position-controlled servo-motors eliminating mechanical gear boxes and manual synchronisation
- Programmable and reproducible standard settings of all machine parameters
- Fast access to all machine key components
- Repeatable mechanical settings with gauges

Substantial Savings

- Less wear and tear
- Fewer spare parts to store
- Low energy consumption

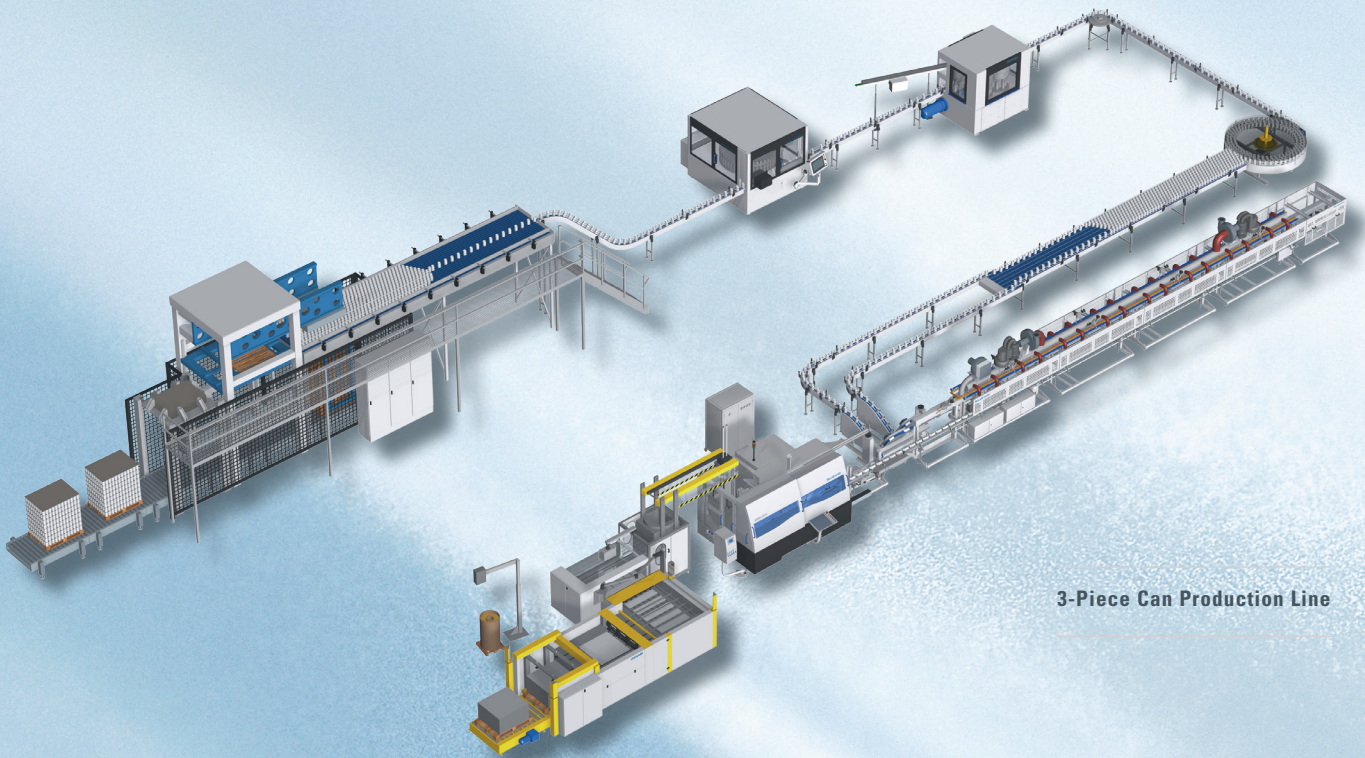
New Industrial Standards with High Reliability

Since the launch of the new generation of welders, customers all over the world have confirmed today their considerable satisfaction on an outstanding and a high machine reliability combined with an economical and an efficient production. New industrial standards have been set in the manufacture of canbodies worldwide.

Available Options

- Oxid-free weld seam
- Scoring
- DISCON (depending on welder type)
- Monitor OCR-R: Over-current reduction system for wire and machine protection including reject can control
- Monitor SWM-3: Energy and heat channel including OCR-R functions
- ARS™ Adaptive rounding system
- UNITOOL for medium-speed canbody welders

CANBODY WELDERS



3-Piece Can Production Line

UNICONTROL CONTROL SYSTEM

Soudronic UNICONTROL Control System represents one of the most innovative new developments for the three-piece canmaking industry.

UNICONTROL incorporates:

- Graphic WINDOWS surface touch-screen operating panel
- Revolutionary decentralised intelligent control units
- Line control
- Demo-version for desktop PC available



New UNICONTROL Control System



Soudronic AG Industriestrasse 35 CH-8962 Bergdietikon
Phone +41 44 743 66 66 Fax +41 44 743 66 99
E-Mail info@soudronic.com www.soudronic.com

Soudronic
Technology that keeps you ahead