



AUTOMATIC THREAD BINDER FOR SAUSAGES

GENERAL CHARACTERISTIQUES:

- Automatic cold meat binder by continuous thread.
 - **AHC-185 and AHC-250** for high production
 - **AHC-250** with loop device
- Work the cold meat with natural and artificial casings without specialized operator.
- Simple to use, safe and silent operation.
- Intuitive touch panel of easy usability and programming.
- Easy to clean because its design there are no inaccessible corners.
- Silent thanks to electronic engines incorporating.
- Reliable and long lasting, for simplicity and control with the movements.
- Touch panel with easy to use on-demand programming and viewer processes: length, laps, speed balls and stop scheduled.
- Robust construction and made of stainless steel AISI-304.
- Machine constructed in accordance with the European Directive 2006/42/CE.

AHC-180

AHC-185

AHC-250



INDUSTRIES CASTELLVALL 2002, S.L.

Pol. Ind. Girona – Avda. Països Catalans, 162-164
17457 RIUDELLOTS DE LA SELVA (Girona - ESPAÑA)
Tel. +34 972 478 399 Fax +34 972 477 594
castellvall@castellvall.com

WWW.CASTELLVALL.COM

(+) CHARACTERISTIQUES

- Safe, by incorporating several security Systems that make the Machine stop automatically.
- Healthy, avoiding operator fatigue and occupational hazards.
- Easy to find on the market thread, the thread consumes is not subject to a single provider.
- Easy to maintain.
- Suitable for artisanal linkage, as it makes a binder similar to handmade, completely strangling the guts to get the correct pressure inside each portion. This work is done with the most delicacy to avoid breakage guts.
- User identification, visualization and alarm history (*Only AHC-185 and AHC-250*).
- Easy and safe to perform loops, even with our unique System of cross-knot (*Only AHC-250*).

TECHNICAL DATA:

	AHC-180	AHC-185	AHC-250
Intestines	Ø 54 max.	Ø 54 max.	Ø 54 max.
Production	200 P/min. Max.	300 P/min. Max.	300 P/min. Max.
Voltage	220V AC Mono	220V AC Mono	220V AC Mono
Power	1,25 kw	1,55 kw	1,75 kw
Weight	105 kg	110 kg	115 kg
Dimensions (AxBxH) in mm.	1052x471x1042	1052x471x1042	1052x471x1042

