

Back ribs saw



Higher yield, increased safety, more capacity

The back ribs saw is designed to accurately separate the back ribs from the spine and feather bones. The saw eliminates mis-cuts and operator error by constantly delivering precise cuts at a rate of 1,200 pieces per hour.

Hygiene

As with all Frontmatec equipment, you can expect robustness and reliability, while complying with the highest regulations regarding sanitation and food safety.

Safety and legal requirements

The back ribs saw is CE approved and designed in accordance with the EU and USDA regulations to meet the strictest demand on health and safety.

Technical data

Dimensions (lxwxh)	128¼x443/16x675/8" 325.8x112.2x171.8 cm
Weight	1,012 lbs/459 kg
Power supply, electrical	480V, 3Ph, 20A
Motor	3x480V/60Hz/2hp
Other motors	3x460V/½hp
Pneumatic	100 psi
Air	Dry
Dew point	-40°F/-40°C or better (ex. -76°F/-60°C)

Technical data may be subject to changes

Why the back ribs saw!

- Maximized back ribs yields
- Ensured operator safety
- Robust design
- Optional feather bones saw
- Fully electrically driven
- User friendly and low training required to operate the saw
- No risk of hydraulic leaks
- Quick and easy blade replacement
- High reliability

Contact

CN: shanghai@frontmatec.com
Phone: +86 215 859 4850

DK: kolding@frontmatec.com
Phone: +45 763 427 00

NL: rijssen@frontmatec.com
Phone: +31 886 294 000

UK: birmingham@frontmatec.com
Phone: +44 121 313 3564

DE: beckum@frontmatec.com
Phone: +49 252 185 070

ES: barcelona@frontmatec.com
Phone: +34 936 438 00

RU: moscow@frontmatec.com
Phone: +7 495 424 9559

US: kansascity@frontmatec.com
Phone: +1 816 891 2440

frontmatec.com