

• Meat Saw •

Make Your Own Size Serve

* Material Quality of Internal Parts (GBS-230A, 270S)

All of the internal metal parts including the upper wheel, lower wheel, upper wheel hinge and the lower bearing housing are made with stainless steel.

This improves durability, resists abrasion and maintains a clean surface.

* Automatic Tension Adjusting Handle (GBS-230A)

The automatic tension adjusting handle makes replacement of saw blades easy and maintains an even tension.

* Electrical Control System

The magnetic switch system ensures consistent electrical contact and provides safety through dynamic braking and automatic overload protection.

* Frame Materials

All frame and food contact parts are with either stainless steel or aluminum providing improved durability and sanitation.

* Motor (GBS-230A, 270S)

The motor produces less heat and runs at a lower temperature by using a type "A" grade insulation. The motor also uses a cooling fan to reduce the possibility of overheating and an automatic over temperature shutdown sensor to prevent damage.

* Protection Against Water Damage (GBS-230A, 270S)

The upper wheel assembly and the lower bearing housing assembly are sealed against water damage allowing faster cleanup and protection when cutting wet products.

* Motor Drive (GBS-230A, 270S)

The motor delivers power to the lower wheel through a V-belt drive system resulting in minimal vibration and noise. The motor is designed to maintain a high torque even at normal running speed.

GBS-230A
Rib Cut Table Saw



GBS-270S
Floor Stand Type



SPECIFICATIONS

MODEL	GBS-2705	GBS-230A
Dimension(WxLxH)	28x44.6x61.5	19.8x29.1x37.5
Motor	AC115V/60Hz/1Phase/1.0HP	AC115V/60Hz/1Phase/3/4HP
Power Voltage	AC115V/60Hz/1Phase	AC115V/60Hz/1Phase
Length of Saw Blade	92.9	66.1
Weight	275lbs	88lbs
Saw Blade Speed	2,707ft/min	1,716ft/min
Loading Dimension(LxH)	10.6x11.8	7.3x8.7
Working Table	29.9x28	19.8x19.7
Switch	Double Function Push Button	Double Function Push Button
Emergency Switch	Push Lock Turn Reset Switch	-
Drive	Non slip V-belt 8-42	Non slip V-belt A-42
Stationary Platter	Stainless Steel 11x30	Stainless Steel 7.6x19.7
Meat Carriage	Stainless Steel 13.8x22.5 Loading 22.2"	Stainless Steel 9.5x13 Loading 11.6"
Meat Gauge	Stainless Steel 15.3x6.7 Adjustable from 0 to 10.3	Stainless Steel 12.6x5.9 Adjustable from 0 to 7.3
Safety Hand Guard	Stainless Steel 8.2x5.5	Stainless Steel 8.2x5.5
Wheel	Stainless Steel 12"	Stainless Steel 8"
Legs	Stainless MG2 Adjustable from 0 to 2	Rubber M10 non Adjustable

*Design and specifications can be changed without prior notice for product improvement.

⦿ Safety

- 1) A rolling table and hand guard provide safe and sanitary operation.
- 2) If the door opens during operation, the installed sensor will automatically cut off power.

⦿ Cleaning

- 1) Both the upper and lower wheels have cleaning devices insuring improved durability and sanitation.
- 2) The door is hinged and easily removed for cleaning.
- 3) The installed scrap box is easily accessible allowing quick removal of waste.

⦿ Thickness Adjusting

The scaled shaft of the thickness adjusting plate allow a standardized and consistent cut product.

