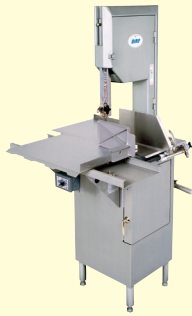


meat saws



**MODEL 22SS
MEAT SAW
12"(305mm)**



**MODEL 22SS MEAT SAW
W/SS HEAD STRUCTURE
12" (305mm)**

	Model 22SS	Model 22SS SS Head
Saw Base:	Stainless steel body	
Head Structure:	Cast Aluminum, Movable, Ratchet Tension	Stainless Steel, Movable, Ratchet Tension
Motors:	1-1/2 HP (1.1kw), 50 or 60 Hz , 1 or 3 phase	
Blade:	5/8 (16mm) x 91" (2311mm)-4 TPI	
Blade Speed:	3000 (914m)	
Cutting Clearance:	11" (279.4mm) H x 11" (279.4mm) W	10" (254mm) H x 11" (279.4mm) W
Options (Extra Cost):	Cord and plug, watertight switch, 2 HP, 3 phase motor, stationary front table	

See technical spec. sheet for optional electrics, designs and net extras.

MODEL 1433 14" (356mm) MEAT SAW

Saw Base: Stainless steel.
 Head structure: Stainless steel, movable, ratchet tension
 Motor: 2 HP (1.5kw), 60 Hz, 1 or 3 phase available.
 3 HP (2.2kw), totally enclosed 60 Hz, 3 phase.
 Switch: Watertight magnetic starter with thermal overload and under voltage protection.
 Blade & Speed: 5/8"(16mm) x 108" (2743mm), 3550 fpm (1082M), higher speed at no cost.
 Cutting Clearance: 14" (356mm) H x 13" (330mm) W.
 Meat Carriage: Stainless steel, EZ-Flow System, 23-1/2" (597mm) L x 15-1/2" (394mm) W.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



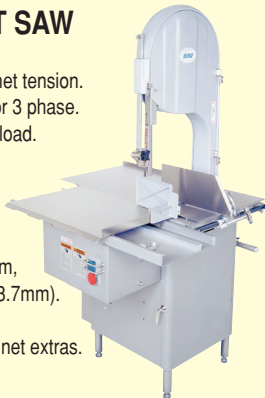
MODEL 1433FH 14"(356mm) MEAT SAW

Saw Base: Stainless steel.
 Head structure: Stainless steel, fixed.
 Motor: 2 HP (1.5kw), 60 Hz, 1 or 3 phase available.
 3 HP (2.2kw), totally enclosed 60 Hz, 3 phase.
 Switch: Watertight magnetic starter with thermal overload and under voltage protection.
 Blade & Speed: 5/8" (16mm) x 108" (2743mm), 3550 fpm (1082m), higher speed at no cost.
 Cutting Clearance: 13-3/8" (339.7mm) H x 13" (330mm) W
 Meat Carriage: Stainless steel, EZ-Flow System, 23-1/2" (597mm) L x 15-1/2" (394mm) W.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



MODEL 3334SS 16" (406mm) MEAT SAW

Saw Base: Stainless steel.
 Head structure: Cast aluminum, movable, ratchet tension.
 Motor: 2 HP (1.5 kw), 50 or 60 Hz, 1 or 3 phase.
 Switch: General purpose, thermal overload.
 Blade & Speed: 5/8" (16mm) x 124" (3150mm), 3200 fpm (975m).
 Cutting Clearance: 13-1/2" (342.9mm) H x 15-1/2" (393.7mm) W.
 Meat Carriage: Stainless steel, EZ-Flow System, 23-1/2" (597mm) x 15-1/2" (393.7mm).
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



Model 3334SS-4003FH-TL 16" (406mm)

Saw Base: Stainless steel.
 Head structure: Stainless steel, fixed, TL shown, right hand feed available. Full length meat gauge plate assembly (EC) shown.
 Motor: 3 HP (2.2 kw), totally enclosed 50 or 60 Hz, 3 phase or 1 phase.
 Switch: Watertight magnetic starter with thermal overload and under voltage protection.
 Blade & Speed: 5/8" (16mm) x 124" (3150mm), 4000 fpm (1219m), higher speed at no cost.
 Meat Carriage: Stainless steel, EZ-Flow System, 25-9/16" (649.3mm) L x 17-1/2" (445mm) W.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



MODEL 3334SS-4003 16" (406mm) MEAT SAW

Saw Base: Stainless steel.
 Head structure: Cast aluminum, movable, ratchet tension.
 Motor: 3 HP (2.2 kw), 50 or 60 Hz, 3 phase totally enclosed, 1 phase available.
 Switch: Watertight magnetic starter with thermal overload and under voltage protection.
 Blade & Speed: 5/8" (16mm) x 124" (3150mm), 4000 fpm (1219m), higher speed at no cost.
 Cutting Clearance: 13-1/2" (342.9mm) H x 15-1/2" (393.7mm) W.
 Meat Carriage: Stainless steel, EZ-Flow System, 25-9/16" (649.3mm) L x 17-1/2" (445mm) W.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



MODEL 3334SS-4003FH 16" (406mm) MEAT SAW

Saw Base: Stainless steel.
 Head structure: Stainless steel fixed.
 Motor: 3 HP (2.2 kw), 50 or 60 Hz, 3 phase totally enclosed, 1 phase available.
 Switch: Watertight magnetic starter with thermal overload and under voltage protection.
 Blade & Speed: 5/8" (16mm) x 124" (3150mm), 4000 fpm (1219m), higher speed at no cost.
 Cutting Clearance: 13-1/8" (333.4mm) H x 15-1/2" (393.7mm) W.
 Meat Carriage: Stainless steel, EZ-Flow System, 25-9/16" (649.3mm) L x 17-1/2" (445mm) W.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.

meat saws

MODEL 44SSFH 18" (457mm) MEAT SAW

Saw Base: Stainless steel.
 Head Structure: Stainless steel fixed.
 Motor: 3 HP (2.2kw), 50 or 60 Hz, 3 phase.
 Switch: Watertight magnetic starter with thermal overload and under voltage protection.
 Blade & Speed: 5/8" (16mm) x 142" (3606.8mm) long, 4000 fpm (1219m), higher speed at no cost.
 Cutting Clearance: 17-1/8" (333.4mm) H x 17-5/32" (435.8mm) W.
 Meat Carriage: Stainless steel, EZ Flow System, 25-9/16" (649mm) L x 17-1/2" (445mm) W.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



MODEL 44SSFH 18" (457mm) MEAT SAW

Shown with optional Heavy Duty Stationary Front Table.
 See specifications to the left.

Options (Extra Cost):
 See technical spec. sheet for optional electrics, designs and net extras.



MODEL 44SSFH-LP-PGF 18" (457mm) FISH SAW

Saw Base: Stainless steel.
 Head Structure: Stainless steel, fixed, low profile.
 Motor: 5 HP (3.7kw), 50 or 60 Hz, 3 phase.
 Switch: Watertight magnetic starter with thermal overload and under voltage protection.
 Blade & Speed: 5/8" (16mm) x 135" (3429mm) long, Approx. 5000 fpm (1524m).
 Cutting Clearance: 13-15/16" (354mm) H x 17-5/32" (435.8mm) W.
 Meat Carriage: Stainless steel, EZ Flow System, 25-9/16" (649mm) L x 17-1/2" (445mm) W.
 Options: Cord and plug, stainless steel saw blade wheels.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



MODEL 55 22" (558mm) MEAT SAW

Saw Base: Stainless steel.
 Head Structure: Stainless steel, fixed.
 Motor: 5 HP (3kw), 50 or 60 Hz, 3 phase totally enclosed.
 Switch: Watertight magnetic starter with thermal overload and under voltage protection.
 Blade & Speed: 3/4" (19mm) x 164-1/2" (4178.3mm), 3880 fpm (1182.6m), higher speed at no cost.
 Cutting Clearance: 20" (508mm) H x 21" (533mm) W.
 Meat Carriage: Stainless Steel, EZ-Flow System, 28-3/8" (720mm) L x 19-3/8" (492mm) W.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



MODEL 55 22" (558mm) MEAT SAW

Optional removable, heavy duty two way inside and outside roller conveyor tops (32 rollers) 36" (914mm) L x 40" (1016mm)W. See standard Model 55 specifications above right.

Options (Extra Cost):
 See technical spec. sheet for optional electrics, designs and net extras.



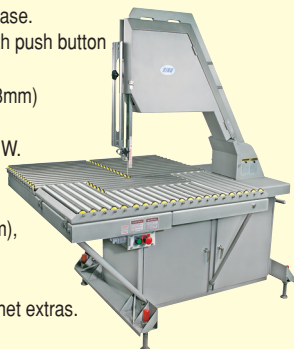
MODEL 4436 DESIGN 5 BREAKING SAW

Saw Base: Stainless steel base & head structure.
 Motor: 3 HP (2.2kw), 50 or 60 Hz, 3 phase.
 Switch: Watertight magnetic remote with push button start stop station.
 Blade & Speed: 5/8" (16mm) x 164-1/2" (4178.3mm) @ 4000 fpm (1219m).
 Cutting Clearance: 17-1/4" (438mm) H x 31" (787mm) W.
 Standard Equipment: Stationary front table 34-1/8" (867mm) x 20" (508mm), stationary rear table 34-1/8" (867mm) x 30" (762mm).
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



MODEL 4436 DESIGN 5E-3 BREAKING SAW

Saw Base: Stainless steel base & head structure.
 Motor: 3HP (2.2kw), 50 or 60 Hz, 3 phase.
 Switch: Watertight magnetic remote with push button start stop station.
 Blade & Speed: 5/8" (16mm) x 164-1/2" (4178.3mm) @ 4000 fpm (1219m).
 Cutting Clearance: 15" (381mm) H x 31" (787mm) W.
 Standard Equipment: Multi-directional removable roller conveyor tops 54" (1371.6mm) x 48" (1219mm), stabilizing support system.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.



MODEL 4436 DESIGN 13B BREAKING SAW

Saw Base: Stainless steel base & head structure.
 Motor: 5 HP (3kw), 50 or 60 Hz, 3 phase.
 Switch: Watertight magnetic remote push button start stop station.
 Blade & Speed: 5/8" (16mm) x 178-1/2" (4534mm) @ 4000 fpm (1219m).
 Cutting Clearance: 19-3/4" (502mm) H x 31" (787mm) W.
 Standard Equipment: Right hand feed, heavy duty, inside & outside moving tables 48" (1219mm) x 40" (1016mm), stabilizing support system.
 Options (Extra Cost): See technical spec. sheet for optional electrics, designs and net extras.

