

Known for Reliability Since 1921

Fish Processing Band Saws

RIRO

BIRO



(Design A) Model 44SSFH-LP-PGF Stainless Steel, Fixed Head, Low Profile, High Speed Saw, with Precision Gauge Fence for Frozen Fish Block Portion Control Fish Products (Design B) Model 44SSFH-LP-FS-R Stainless Steel, Fixed Head, Low Profile, High Speed Saw, Fish Steaking/Retailing

(Design C) Model 44SSFH-LP-HDFFT Stainless Steel, Fixed Head, Low Profile, High Speed Saw, with Heavy Duty Front Fixed Table Breaking/Trimming

MODEL SPECIFICATIONS

MODELS	A Mode	el 44SSFH-LP-		B Model 44SS		1	C Mode	44SSFH-LP-HDFFT
Motors		W TYPE		AMPS	HERTZ	PH	STATUS]
		.7 MR	208-220/440		60	3	STATUS	STD = Standard
		.7 MR	575	5.9	60	3	EC	EC = Extra Cost
		.7 MR	220/380-415	17.8/10.3-9.4	50	3	EC	MR = Moisture Resistant
Construction	Stainl	ess steel unitize	d base, head and c	loor structure; legs	channel, ass	embly tab	oles; some con	nponents non S.S.
tandard Eq.	Two saw b	lades • Operatio	on and Safety man	ual • Safety wall p	oster • Safety	end cut	pusher plate (e	except fixed table saw)
aw Blade) thick -hard too	oth		, , , , , , , , , , , , , , , , , , ,	,	,	n) thick -hard tooth
Blade Guide	Up	per and lower b	lade backup guide	e assemblies, with	carbide long-l	life insert	s, removable a	as an assembly
lade Speed		(1524m) feet pe			· •	-	-	le speed available
lade Wheels	18" (457m	m) single flang	· · ·				-	blade wheels available
Blade Guide Bars				(reinforced) stainle	-	·		
Blade Tension	Factory preset tension spring in housing with screw tensioning handle, located under upper wheel							
Blade Cleaning Unit	Stainless steel body with long-life carbide guide inserts, steel saw cleaners, removable as a unit for easy cleaning (assembly also adjusted as a unit)							
Bearings	Heavy duty tapered roller bearings used in upper saw wheel hub and lower bearing housing assembly							
Dust Catch Pan	Deep rounded corners poly pan sealed off from other areas of base structure, accessible through hinged door							
Drive System	Tension adjustable, non-slip, silent V-belt							
Aeat Carriage	25½" (ainless steel with 8			1	Not applicable
Jegs		diameter; (36.		eel EZ-flow bearing		eg bolt le	velers	
Totor		Sealed		tact areas, easily a	U U	•		oor
Compartment	D			-		-	-	
Platter		atter stationary, ter removable						h-pull hold down rods
ower Switch		W		e with thermal over	load and und	er voltage	-	Y . 1. 11
usher Plate	N	1: 1. 1 .	Standard		2 (1 ((1/2)		Not applicable
Aeat Gauge Plate	Not applicable Adjustable from 1/16" (1.6mm) to 6½" Not applicable (165mm) locks in position; assembly removable for cleaning Not applicable							Not applicable
Options Extra Charge)		ord (12ga.) and j le; Longer S.S. l		de wheels for 5/8"	(16mm) saw	blade, Ca	st saw blade v	vheels for 1" (25.4mm)
Certifications				N.S.F. • U.	S.D.A.			
Veight	Uncrated: 600 lbs. (272kg); Crated: 700 lbs (318kg); Dims. Crated: L 54" (137cm) x W 45" (114cm) x H 83" (211cm) All weights and dimensions are approx. depending on design and options selected							
Legend	FH = fixed head; FS = fish steaking; HDFFT = heavy duty fixed front table; LP = low profile; PGF = precision gauge fence; R = retailing; S.S. = stainless steel							
Drawing A			Drawing B			Drawi	DUBLE SAW GUIDE BAR & SCREW LOCK FOR BLADE RIGIDITY-	
cutting clearance (354mm)	Ø		DUDULE SAW GUIDE BAR & SCREV LICK FUR BLADE RIGIDITY	e er	-		cutting clearanc (354mm)	
20-1/2 (520.7mm)	15-5/8 (397mm) 17-5/32 (4358mm) 40°	, 75-1/4* 1911,4nm)	cutting clearance 13-15/16' (354mm) 20-1/2" (337m)	(397m)	8*)) 75-1/4* (1911.4mm)		20-1/2 (520.7mm)	(397mn) 75-1/4 (1911.4m (338mn) (338mn)
(444,5mm) 25-1/2 (647.7mm)			17-1/2'(444.5mm) 25-1/2' (647.7mm)	(435.8m)		<		42' (1066.8mm)
Briden Contraction	34-3/4 (082.7m	m)	SLIDING TABLE MOVES 28-3/4' MOVES 28-3/4' MOVES 28-3/4' MOVES 100 D	34-3,	44 m			
35' (889mm)			35" (889mn)	5			TABLE HEIGHT 35' (889mm)	
	(15 ² 4nn)			Ginz	n)			(158,4rm)
19-1/8' (485.8mm)	(485.8mm)		19-1/8* (485.8m)	19-1/8 ² (485.8m)			19-1/8 (485.8m	0.: LIT-44SSFH-LP-37
Ill specifications con		subject to cha				FORM	NO.: Md 44	ISSFH-LP-375-5-16-3-I
	9) 798-4451			e is availabl				birosaw.com
Fax: (419	9) 798-9106		from loca	tions world	wide		sales(a	birosaw.com