

SEMI-AUTOMATIC COMPLETELY HYDRAULIC BAND SAW

Standard Features:



1. Robust base structure in steel powder painted with bright and smooth finishing.
 2. Saw head structure in special aluminum alloy hardened.
 3. Patented Hydraulic system for a fine regulation of saw head and cutting pressure.
 4. Blade motor 1.8 HP; 220V; 2 speed regulation 108-216 ft/min.
 5. Miter cutting $-45^{\circ}/+60^{\circ}$; saw head rotation through conical bearings independent from the plans for piece support.
 6. Electrical cabinet easily movable for the best ergonomics.
 7. Wide Plans for piece support for a comfortable and practical cutting area.
 8. Complete coolant equipment of 13.2 Gal. tank with electro-pump 3ph. inside the basement.
 9. Measuring device L = 20 Inch with height regulation.
- Large chips container for easy cleaning.
 - Bimetal blade M42 Inch 1" x 96-1/2" x .035", cardboard box + pallet, service wrenches, instruction manual and spare parts list.

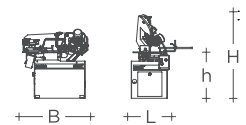
CUTTING CAPACITY

90°		-45°		+45°		+60°		+90°		-45°		+45°		+60°		90° opt.	
8.7"	5.1"	5.9"	3.5"	8"	4"	5.9"	2.4"	10.2" x 5.9" h	4.7" x 4" h	5.9" x 4" h	3.5" x 2.4" h	10.2" x 5.9" h					

L x H

TECHNICAL FEATURES

Inch	HP	Optional	ft/min	Optional	mm	Lbs	B	L	H*	h
1" x 96-1/2" x .035"	1.8	3	108-216	49÷328	10.2"	705	49.2"	25.2"	65" / 51.2"	32.7"



H* Bow up / Bow down

Roller units

Modular roller-unit type "A":

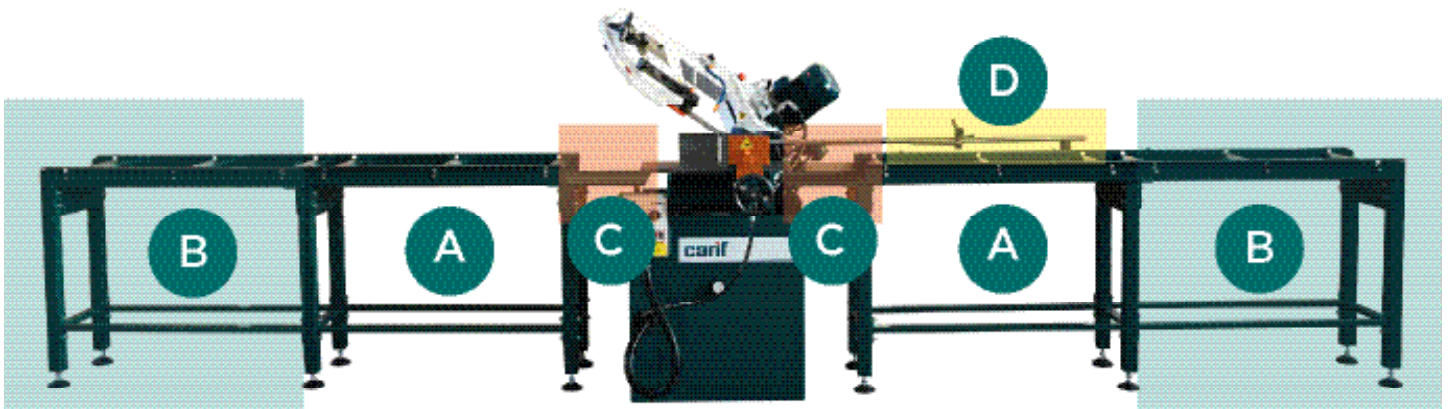
length 40 Inch – width 15.7 Inch – capacity 660 Lib/ft

Modular roller-unit type "B":

length 40 Inch – width 15.7 Inch – capacity 660 Lib/ft

Plan type "C" for connection roller-unit type "A" to the machine:

width 15.7 Inch



Measuring Device

Measuring device graduated in mm type "D": L = 40 Inch

CARIF MS - Measuring System L = 80-120-160-200-... Inch

CARIF DMS - Digital Measuring System L = 80-120-160-200-... Inch

