



METAL BAND SAW MACHINE

Model: SAR 332 SA GDS

Heavy duty band sawing machines ideal for large cutting sections.
Higher stability and precision. Controlled Saw frame down feed with hydraulic regulator.
Hydraulic saw frame uplift. Quick approach vice (hydraulic lock optional) and replaceable working support plate.
Precision blade-guides with hard metal pads and adjustable bearings.
Working table height: 740 mm

ACCESSORIES

- Inverter from 20 to 100 mt/min. variable blade speed.
- Hydraulic Vice: automatic vice locking and opening.
- Roller way on loading side L=2 mt.(capacity 1000 kg)
- Roller way on unloading side L=2 mt with bar stop (Capacity 1000 kg)



Technical Data

Blade Motor 2 speeds	1.5 - 2.2	kW
Electro pump	0.18	kW
Hydraulic Pump Motor	0.37	kW
Gear-box reduction Ratio	46/1	l
Blade Dimension	3810x27x0.9	mm
Flywheel Diameter	390	mm
Blade Speed	37-74	m/1'
Vice Opening	485	mm
Saw frame Inclination	25	°
Working Height	740	mm
Machine Dimensions	1700x2350x2100	mm
Machine Weight	750	kg
With Inverter		
Blade Motor	2.2	kW
Blade Speed	20÷100	m/1'

		 3810x27x0.9	 kW 1.5/2.2	 mt/min. 37/74	 485 mm.	 750 kg	OPTION
	 200 300 330 310 200 280 330 280 200x200 290x250 480x130 280x250	 A = 170 cm B = 235 cm H = 210 cm					



THOMAS