

## QUALITY, PRECISION, COMPLIANCE



## **Models Available**

(Automatic/Semi-automatic Bandsaw Machine)

200 SAB/AB	800 SAB
260 SAB/AB	1000 SA
340 SAB/AB	1200 SA
420 SAB/AB	1500 SA

530 SAB/AB 650 SAB/AB



Double column Bandsaw Machine



Bandsaw Machine LMG



Horizontal Bandsaw Machine LMG



Vertical Bandsaw Machine



**2000 SAB** 

Automatic Bandsaw Machine LMG

Machine Model	200AB / SAB	260AB / SAB	340AB / SAB	420AB / SAB	600 AB / SAB	650AB / SAB	800 SAB	1000 SAB	1200 SAB	1500 SAB
Gapacity	Round 200 mm	Round 260 mm	Round 340 mm	Round 420 mm	Round 550 mm	Round 650 mm	Round 850 mm	Round 1000 mm	Round 1200 mm	Round 1500 mm
	Square 200 mm	Square 260 mm	Square 340 mm	Square 420 mm	Flat 585*550 mm	Square 650 mm	Square 850 mm	Square 1000 mm	Square 1000 mm	Square 1500 mm
Band Speed	20-80 Mts/min	20-80 Mts/min	20-80 Mts/min	20-80 Mts/min	20-80 Mts/min	20-80 Mts/min	20-80 Mts/min	20-80 Mts/min	20-80 Mts/min	20-80 Mts/min
Saw Motor	ЗНР	5HP	5HP	7.5HP	10HP	12HP	15HP	15HP	20HP	25HP
Hydraulic Motor	1.5HP	1.5HP	1.5HP	2HP	2HP	2HP	2HP	ЗНР	ЗНР	5HP
Coolant Motor	0.16HP	0.16HP	0.16HP	0.16HP	0.16HP	0.16HP	1/2HP	1/2HP	1/2HP	1/2HP
Blade Size	3900*34* 1.1 mm	4100°34° 1.1 mm	4860°41° 1.3 mm	5800°41° 1.3 mm	6900°54° 1.6 mm	8000°67° 1.6 mm	8800*67* 1.6 mm	12300°67° 1.6 mm	13600*67* 1.6 mm	14100*80 *1.6 mm

## **MECHANICAL FEATURES:**

- 1. Blade guide box with Carbide tip provided with two ball bearing for better guide.
- 2. Wire brush for blade cleaning.
- 3. Control panel.
- 4. Heavy Duty Gear box.
- 5. Hand operated lubricant system for LMG.
- 6. All Model available in LMG as well as hard chrome Plated round pillars

## HYDRAULIC FEATURES:

- 1. Flow control valve for feed Control.
- 2. Solenoid valve for various purpose.
- 3. Hydraulic cylinders.
- 4. Vice clamping arrangements.
- 5. Inbuilt coolant tank with pump.
- 6. Nozzle with lever for coolant flow.

ACCURATE ENGINEERING
PLOT NO 34,35,36, NATESAN NAGAR, 2<sup>ND</sup> STREET,
RAJIV NAGAR,
AYNABAKKAM, AMBATTUR, CHENNAI - 600095,
TAMILNADU, INDIA .
PH: 9382334258, 9382709499
MAIL US AT - accurate engineering.org.