



SHARK

332-1 CCS

SHARK 332-1 CCS, manual band sawing machine to cut from -45° to $+60^{\circ}$. Other than the manual pull down cutting mode can make single cuts without operator, using the head weight controlled by a hydraulic brake.

- CCS CYCLE: after having positioned the material and closed the vice, operator start the cycle, saw head comes down by gravity and controlled through an hydraulic circuit, saw head is manually lifted and locked by the operator at whatever position by an hydraulic valve.

FEATURES:

- Electric system (wiring totally identifiable, stand-by, main lockable disconnect switch, pole change switch, emergency stop, motor magneto-thermal overload, minimum tension coil, protection against missing phase, low tension safety device 24 V).
- Structure in grey cast iron g25, reducing drastically vibrations, grant a better stability and longer blade life.

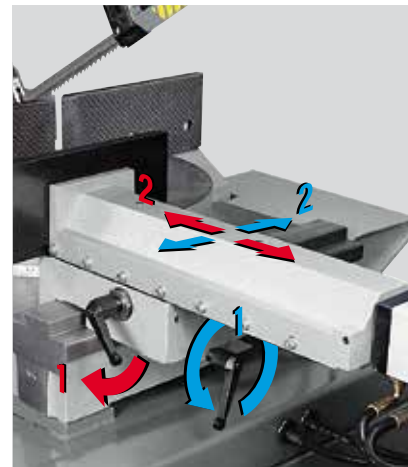




- Rotating table (mounted on a 420mm roller bearing, pre-loaded with thrust bearing) equipped with replaceable metal strips on the cutting surface.
- Two band saw blade speed (40-80 m/min.) Preset to mount the electronic inverter for infinite variable band saw blade speed (from 15 to 100m/min).
- Manually-operated blade tensioning through electronic transducer displayed on the console.
- Preset to be equipped with the spray mist



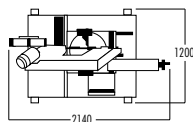
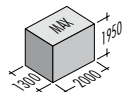
- system (OPTIONAL), as well as with the standard-delivered traditional lubrication with emulsible oil.
- Band tensioning with visualization on LCD by electronic transducer.
- Manual sliding vice sideways when machine mitre left or right. Fast material approach device.
- Coolant tank inside the steel base and drawer to collect chips.
- Electric pump for band lubrication and cooling.
- Wire chip brush for band cleaning.



- Adjustable measuring stop device to make cuts of the same length displayed on a millimeter scale.
- Machine arranged for handling with forklift.
- Bi-metal band saw blade for solids and profiles.
- Service keys and instructions manual for maintenance and spare parts list.



OPTIONALS FROM PAG 47 - N° 02 - 03 - 04 - 12 - 20 - 34 - 57 - 65 - 72 - 80



mm	kW	m/min	mm	Angle			kg	
				0°	300	260		330x250
3650x27x0,9	1,5/1,8	40/80	335	+ 45°	260	250	260x200	640
				+ 60°	180	170	170x170	
				- 45°	240	210	240x160	

