



迈普集团公司分布图  
WORLD WIDE MEP GROUP



地址:苏州市吴中区苏旺路318号富民工业园

电话:+86(512)66035317

传真:+86(512)66035327

邮箱:info@mepchina.com.cn

网址:[www.mepsaws.cn](http://www.mepsaws.cn)

客服专线: 400-666-5307

#### MEP SPA

Add: Enzo Magnani 1 61045 Pergola(PU) Italy

Tel:0039-0721-73721

Fax:0039-0721-734533

Email:mepspa@mepsaws.it

Web:[www.mepsaws.it](http://www.mepsaws.it)

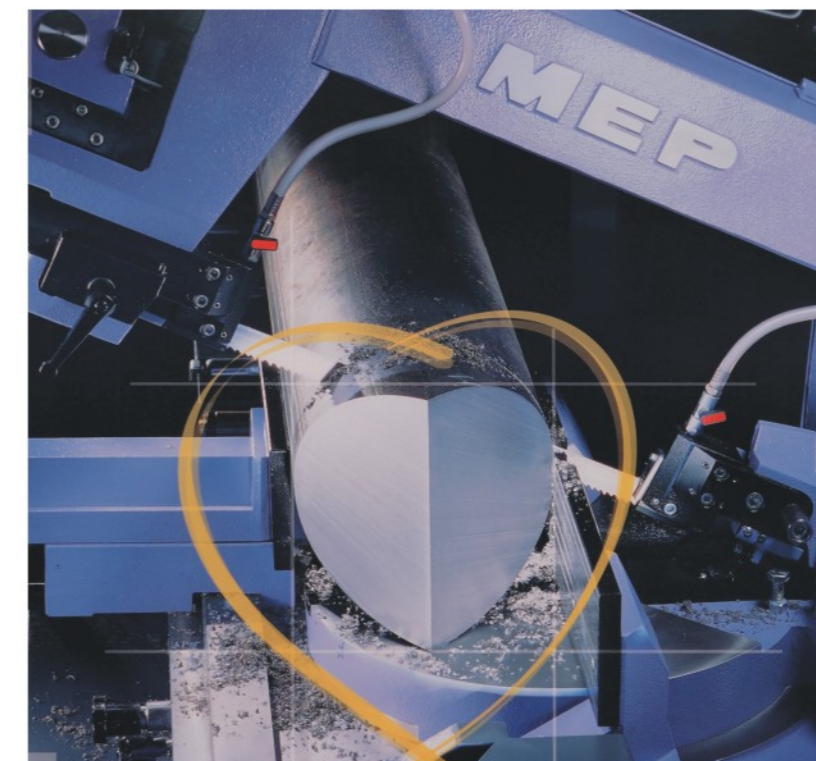
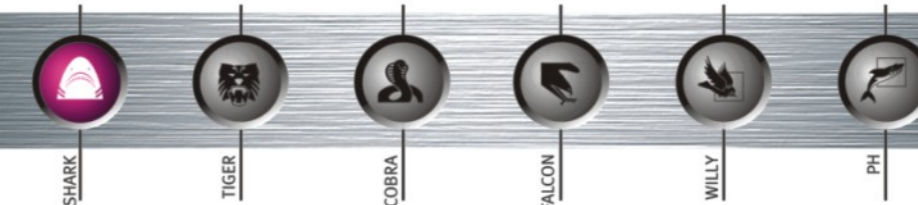
代理商:

AGENT:



金 属 带 锯 床

BANDSAWING MACHINES



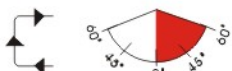
SHARK  
281 HH  
282 SXI evo  
330 HH  
332 SXI evo  
330 CNC/AXI

中文/English



迈普机械(苏州)有限公司  
MEP (Suzhou) Co., Ltd.

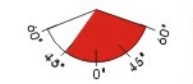
# SHARK281HH



## 特点: Features

半自动锯床，电子液压控制，可进行0°至左60°多角度锯切；  
 ★高高速双速电机，配上独特的涡轮机构减速系统，保证锯带运转的稳定性  
 ★可调试的硬质合金导向装置，保证锯带运转平滑，产生的废料少（仅1.2mm）  
 垂直度低于（0.10mm/100mm）；  
 ★锯床张力显示系统准确地显示锯带的张紧力，保证锯带处于最佳切割状态；  
 ★多种安全保护功能，能最有效的保证操作者的安全  
 ★夹紧方式可选：手动夹紧，气动夹紧（MA）和液压夹紧（MI）

Semi-automatic, electro-hydraulic band sawing machine for cutting from 0° to 60°  
 ★Double speed motor with unique reducer system to guarantee the stability of band blades.  
 ★Adjustable solid carbide to guide the blade running smoothly and high accuracy  
 ★Hydraulic transducer to visualize band tensioning  
 ★Different protection devices to guarantee the safety of the operator  
 ★Available in manual vice/ pneumatic vice (MA) /hydraulic vice (MI)



# SHARK282 SXI evo

## 特点: Features

半自动锯床，电子液压控制，可进行右45°至左60°任意角度锯切；  
 ★最新一代MEP设计的单轴微处理器控制  
 ★电子控制油缸，精确调节锯弓上下限位  
 ★电子传感器实时监测锯条张紧力  
 ★数字显示诊断/报警/输入出状态/锯切时间/锯条速度/锯弓位置/锯切数量  
 ★可选变频器连续控制锯条转速（15~100米/分）

Semi-automatic, electro-hydraulic band sawing machine for cutting from 45° right to 60° left.  
 ★Machine with single axis microprocessor with the latest controllers designed by Mep.  
 ★The limits of the head stroke are programmed through the control board  
 ★Digital sensor to show real time tensioning  
 ★Display for the following messages: ▲Diagnostic  
 ▲Alarms ▲Input and output status ▲Cut counting  
 ▲Time spent for the cut made ▲Blade speed  
 ▲the head position  
 ★Available to mount the electronic inverter (OPTIONAL) for the continuous adjustment of the band speed (from 15 to 100m/min)



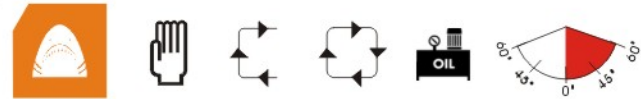
		● 0 2					
mm	kw	m/min	mm	60° ↗	260 230 280X200		
2950X27X0.9	1.5/1.8	36/72	285				

Diagram showing the saw head angle range from 0° to 60°.

		● 0 2					
mm	kw	m/min	mm	60° ↗	250 220 280x220		
2950X27X0.9	1.5/1.8	36/72	285	45 ↗	200 170 200x140	kg	440

Diagram showing the saw head angle range from 0° to 60°.

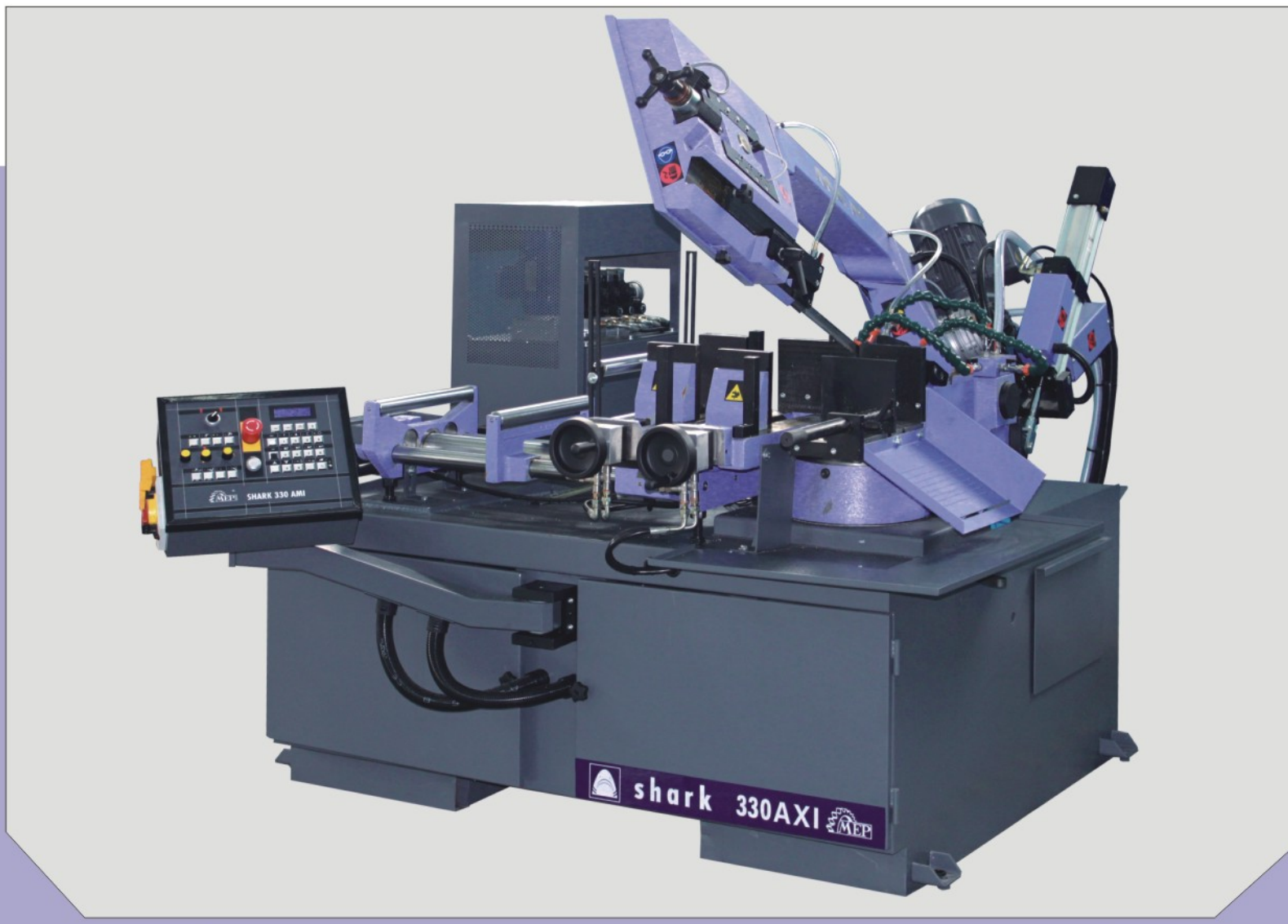
# SHARK330 CNC/AXI



特点:

- 全自动锯床，也可以半自动操作，双轴数字控制，可编程操作，可进行0°至左60°多角度锯切；
- ★ 伺服电磁阀自动调节锯弓进给速度，保证锯条始终处于最佳切割状态，可节省锯条25%~30%
- ★ 德国BUCHER的液压泵和意大利DUPLOMATIC电磁阀保证长时间工作的可靠性
- ★ 单次最大送料长度500mm, 可以多次重复送料
- ★ 可旋转式操控台便于操作者在每一个不同的位置操作锯床
- ★ 最新一代MEP设计的双轴微处理器控制
- ★ 电子控制油缸，精确调节锯弓上下限位
- ★ 数字显示诊断/报警/输入出状态/锯切时间/锯条线速度/锯弓位置/锯切数量
- ★ 变频器连续控制锯条转速（15~100米/分）
- ★ CNC为步进马达控制送料，AXI为高精度油缸控制送料
- ★ 选配件：成捆切割可以选配集束卡钳装置

(最大切割范围: 330x155mm)



## Features

Automatic, electro-hydraulic band sawing machine which can operate also in semiautomatic cycle for cutting from 0° to 60° left.

★ Console with all centralized controls, installed on an articulated arm to follow the operator in every operating position for the controls and the EMERGENCY

★ Automatic adaptive shearing stress control system with servovalve mounted on the cylinder

★ Machine with double axis microprocessor with the latest controllers designed by Mep.

★ Latest generation hydraulic control unit, with high efficiency and low energy consumption

★ Electronic transducer to visualize band tensioning

★ The limits of the head stroke are programmed through the control board

★ Display for the following messages: ▲Diagnostic ▲Alarms

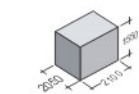
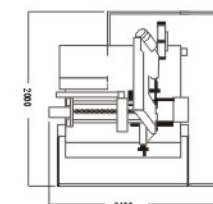
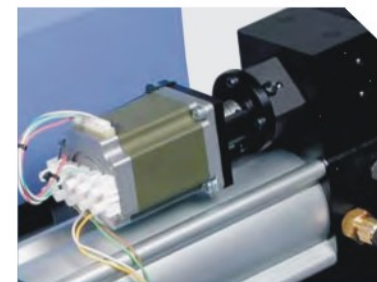
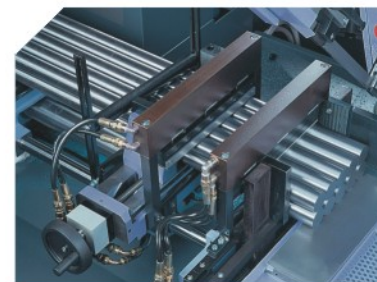
▲Input and output status▲Cut counting ▲Time spent for the cut made

▲Blade speed▲the head position

★ Electronic inverter for the continuous adjustment of the band speed from 15 to 100 m/min

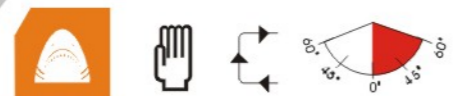
★ CNC feeder operated by stepper motor with ball screws, AXI feeder operated by the hydraulic cylinder ( feed in length in one stroke: 500mm )

★ OPTIONAL : Hydraulic vertical vices for bundle cutting (max 330x155mm)



mm	kw	m/min	mm	0	300	250	330x250	kg
3320x27x0,9	2,2	15 100	335					1025

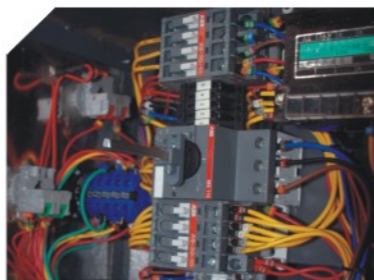
# SHARK330HH



## 特点: Features

半自动锯床，电子液压控制，可进行0°至左60°多角度锯切；  
 ★高高速双速电机，配上独特的涡轮机构减速系统，保证锯带运转的稳定性  
 ★可调试的硬质合金导向装置，保证锯带运转平滑，产生的废料少（仅1.2mm）垂直度低于（0.10mm/100mm）；  
 ★锯床张力显示系统准确地显示锯带的张紧力，保证锯带处于最佳切割状态；  
 ★多种安全保护功能，能最有效的保证操作者的安全  
 ★夹紧方式可选：手动夹紧，气动夹紧（MA）和液压夹紧（MI）

Semi-automatic, electro-hydraulic band sawing machine for cutting from 0° to 60° left.  
 ★ Double speed motor with unique reducer system to guarantee the stability of band blades.  
 ★ Adjustable solid carbide to guide the blade running smoothly and high accuracy.  
 ★ Hydraulic transducer to visualize band tensioning.  
 ★ Different protection devices to guarantee the safety of the operator.  
 ★ Available in manual vice/pneumatic vice (MA) / hydraulic vice (MI).



						LXWXH			
mm	kw	m/min	mm		Ø	LXL	LXH	mm	Kg
3320X27X0.9	1.5/1.8	40/80	330		0°	300	250	330x240	
					45° ↗	250	230	250x240	2000X1600X1650 700
					60° ↗	160	150	150x240	

Technical drawing showing dimensions: 1300 mm width, 1350 mm height, 1350 mm depth, 1350 mm total length, 1350 mm total width, 1350 mm total height, 1350 mm total depth.



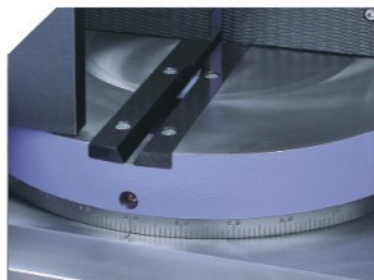
# SHARK332 SXI evo



## 特点: Features

半自动锯床，电子液压控制，可进行右45°至左60°任意角度锯切；  
 ★最新一代MEP设计的单轴微处理器控制  
 ★电子控制油缸，精确调节锯弓上下限位  
 ★电子传感器实时监测锯条张紧力  
 ★数字显示诊断/报警/输入出状态/锯切时间/锯条速度/锯弓位置/锯切数量  
 ★可选变频器连续控制锯条转速（15~100米/分）

Semi-automatic, electro-hydraulic band sawing machine for cutting from 45° right to 60° left.  
 ★ Machine with single axis microprocessor with the latest controllers designed by Mep.  
 ★ The limits of the head stroke are programmed through the control board.  
 ★ Digital sensor to show real time tensioning.  
 ★ Display for the following messages: ▲Diagnostic  
 ▲Alarms ▲Input and output status ▲Cut counting  
 ▲Time spent for the cut made ▲Blade speed  
 ▲the head position.  
 ★ Available to mount the electronic inverter (OPTIONAL) for the continuous adjustment of the band speed (from 15 to 100m/min)



						0°	300	260	330x260	
mm	kw	m/min	mm			45° ↗	260	250	270x200	Kg
3320X27X0.9	1.5/1.8	40/80	335		60° ↗	180	170	170x170	670	
					45° ↗	200	180	200x160		

Technical drawing showing dimensions: 1350 mm width, 1350 mm height, 1350 mm depth, 1350 mm total length, 1350 mm total width, 1350 mm total height, 1350 mm total depth.

