

UE-331 DSA

鋸弓高度自動調整 Saw Bow Height Auto Setting

鋸弓轉角度 Swiveling Saw-Bow Dual angle 0°~60°

- 鋸帶張力錶
Blade Tension Gauge



- 旋轉式控制面板
Swiveling Control Panel



SPECIFICATIONS		UE-331DSA	
Capacity(R) (L)	90°	●331mm	■ 320x485mm ■ 260x510mm
	45°	●315mm	■ 315x315mm
	60°	●215mm	■ 195x315mm
Motor	-	3HP(2.2kw)x4P	
Blade Size	mm	34x1.1x4180	
Blade Speeds	mpm(fpm)	50Hz 26~80(82~264)	
	mpm(fpm)	60Hz 32~96(106~317)	
Tanks Volume	Hydraulic oil tank	liter(US gal)	12(3)
	Cutting fluid tank	liter(US gal)	52(13)
Packing Measurement	mm(in)	2310x1060x1500(91x41.7x59)	
N.W./ G.W.	kgs	850/1000	

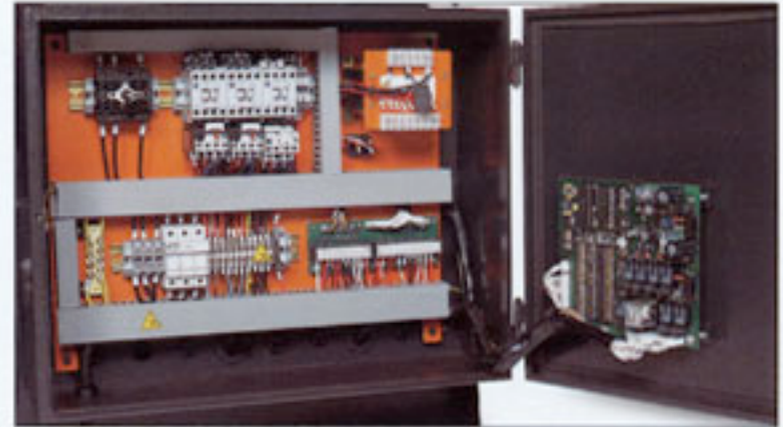
■ 控制面板 Control Panel



圖樣式控制面板，結合異常警示燈和鋸弓高度調整選擇開關。

Icon and symbol control panel with warning light, and saw bow stroke adjusting device.

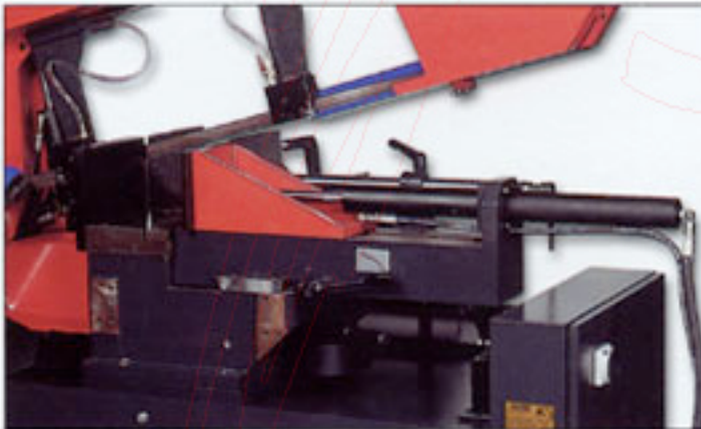
■ 控制箱 Control Box



PC板和電子控制迴路。

PC board and electric-controlled circuits.

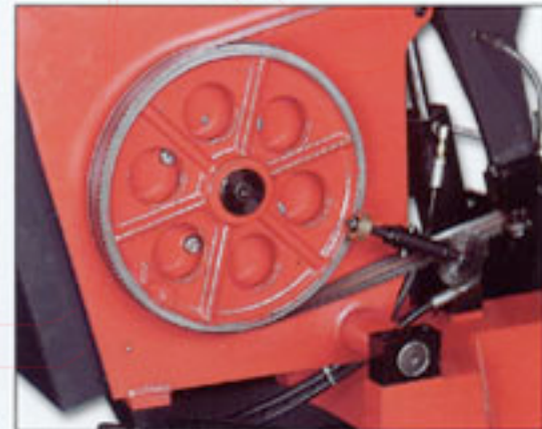
■ 油壓虎鉗 Hydraulic Vise Jaw



直結式油壓移動虎鉗，堅固、快速、耐用。

Hydraulic moveable vise system, which is rigid, durable, and stable.

■ 驅動式除屑鋼刷 Powerful Chip Brush



運動式除屑鋼刷，強力排除鋸屑，可延長鋸帶壽命。

Powerful & effective rotating chip brush that prolongs the blade life.

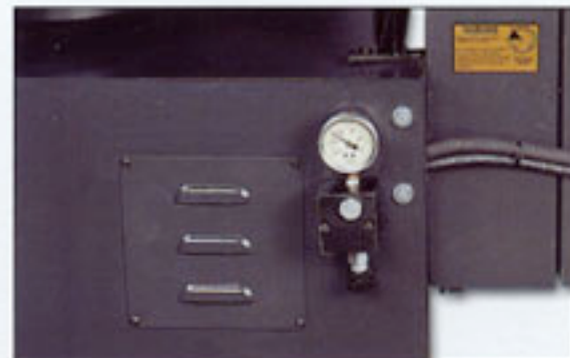
■ 鋸帶速度指示表 Blade Speed Indicator



數位電子式鋸帶轉速顯示表，非常明確和易於判讀。

The accurate variable speed counter with digital display easy to read.

■ 虎鉗壓力調整閥 Vise Pressure Adjusting Valve



當鋸切工件如較薄、較軟、中空或管件時可以調整虎鉗夾持壓力。

It allows for the reduction of hydraulic pressure clamping force for softer, hollow, or pipe material cutting.

UE-460 DSA

鋸弓高度自動定位

Saw Bow Height Auto Setting

鋸弓雙向轉角度

Swiveling Saw-Bow with Dual angle 0° ~60°

- 鋸帶張力錶
Blade Tension Gauge



- 旋轉式控制面板
Swiveling Control Panel



■ 半自動雙角度帶鋸機

Dual-Direction Miter Cutting Band Saw
with innovative electronic-control operation system

SPECIFICATIONS		UE-460DSA	
Capacity(R)(L)		90°	●460mm ■ 460x460mm ■ 440x600mm
		45°	●445mm ■ 445x445mm
		60°	●295mm ■ 295x295mm
Motor		-	5HP(3.7kw)x4P
Blade Size		mm	41x1.3x5330
Blade Speeds		mpm(fpm)	50Hz 26~80(82~264)
		mpm(fpm)	60Hz 32~96(106~317)
Tanks Volume	Hydraulic oil tank	liter(US gal)	15(3.95)
	Cutting fluid tank	liter(US gal)	55(14.5)
Packing Measurement		mm(in)	2810x1130x1870(110.6x44.5x73.7)
N.W./ G.W.		kgs	1320/1500

■ 控制面板 Control Panel



圖型式控制面板及警示燈，以及鋸弓高度調整開關。

Icon and symbol control panel with warning light, and saw bow stroke adjusting device.

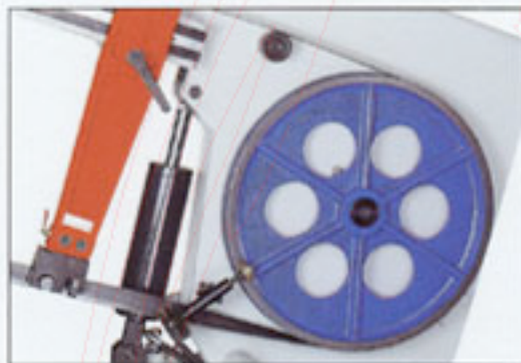
■ 電控箱 Control Box



PC板及電控元件。

PC board and electric-controlled circuits.

■ 驅動式除屑鋼刷 Powerful Chip Brush



傳動式強制除屑鋼刷裝置。

Powerful & effective rotating chip brush that prolongs the blade life.

■ 無段變速機構與速度顯示器
Variable Transmission Device And
Blade Speed Indicator



無段變速機構可隨鋸切不同材料而調整其所需速度；鋸帶速度顯示器，清晰、正確。

Variable speed adjusting device for cutting different materials and speed indicator with easy to read digital display.

■ 鐵屑收集抽屜 Chip Collection Tray



鐵屑收集抽屜，容易清理。

A removable chip collection tray for the ease of cleaning.

■ 虎鉗減壓閥 Vise Pressure Adjusting Valve



虎鉗減壓閥調整開關，用於切割中空、管類及較薄工件之夾持壓力調整。

It allows for the reduction of hydraulic pressure clamping force for softer, hollow or pipe material cutting.

Roller Stand

料架

Dual-Direction Miter Cutting Band Saw

UE-460 DSA SEMI-AUTO

半自動雙角度帶鋸機

with innovative electronic-control operation system



◀ UE-460T1 / 送料架

◀ UE-460T2 / 出料架

SPECIFICATION		UE-460DSA	
Capacity	90°	● 460mm	■ 460x460mm ■ 600x445mm
	15°	● 460mm	■ 460x460mm ■ 550x445mm
	30°	● 460mm	■ 460x460mm ■ 500x445mm
	45°	● 460mm	■ 460x460mm
	60°	● 300mm	■ 300x300mm
Motor		-	5HP(3.7kw)4P
Blade Size		mm	41x13x5330
Blade Speeds		mpm(fpm)	50HZ 26~80(82~264)
		mpm(fpm)	60HZ 32~96(106~317)
Tanks Volume	Hydraulic Tank	liter(usgal)	15(3.95)
	Cutting Fluid Tank	liter(usgal)	55(14.5)
Packing Measurement		mm(in)	2840x1160x1760(112x45.6x69)
N.W./G.W,		Kgs	1320/1500