

RADIAL Arm Saw

**Powerful Cutting
High Precision
Flexible Function**



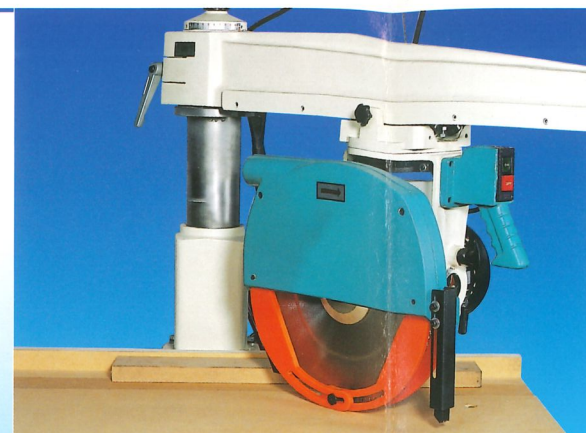
The HOLYTEK Radial Arm Saw Series have a heavy and solid cast-iron structure which guarantees perfect and consistent cutting results. They are available in a wide variety of sizes for various requirements, including an automatic model with a frequency converter to control saw travel speed and jog. They can perform flexible sawing jobs, such as, cross and mitre cutting, dado and ripping.

HOLYTEK



BS-888

RADIAL ARM SAW

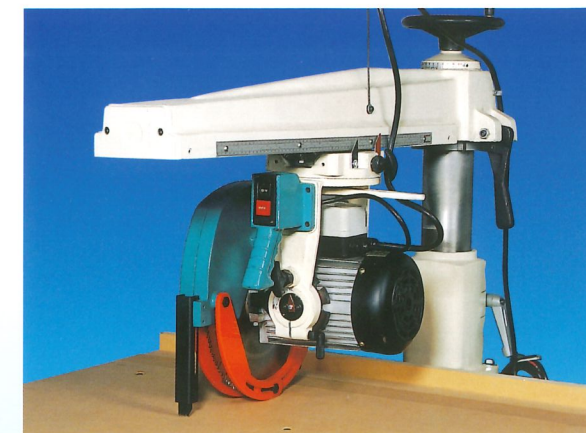


1. Cut with piloting arm at 45° to the fence Pivoting arm adjustment: 45° on the left - 45° on the right

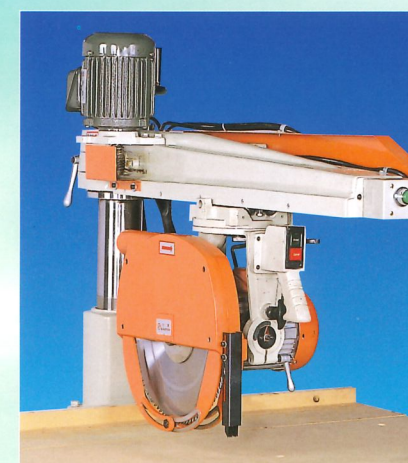


2. Cut with 45° - tilted saw blade. Saw blade adjustment: 0° - 90°.

Note: front lifting of the piloting arm (upon request)



3. Cut with saw blade perpendicular and square to the fence; cutting off.



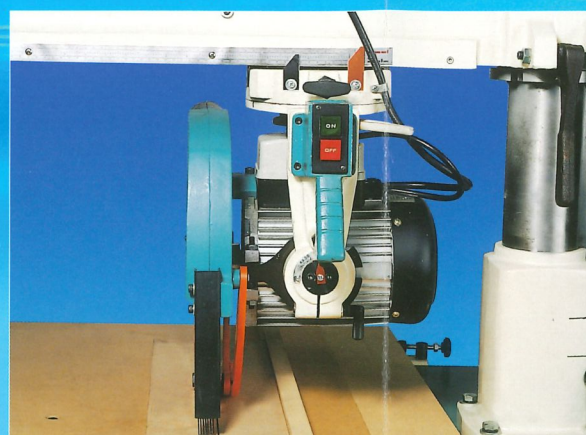
**BS-888A
AUTO. RADIAL ARM SAW**

SPECIFICATIONS

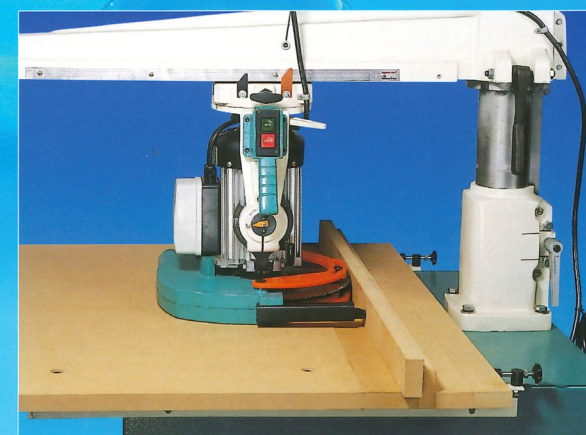
MODEL	BS-888	BS-888A
Motor	4.5 HP	4.5 HP
Motor speed	2900 rpm	2900 rpm
Bearings for rails	8 pcs	8 pcs
Spindle bore	Ø1" (25.4 mm)	Ø1" (25.4 mm)
Blade diameter	12" (305 mm)	12" (305 mm)
Head swiveling	0 - 180°	0 - 180°
Head tilting	0 - 90°	0 - 90°
Max trimming width	860 mm	860 mm
Max cross cutting length	620 mm	620 mm
Table area L x W	900 x 1100 mm	900 x 1100 mm
Machine size	1120x1100x1170 mm	1120x1100x1170 mm
Packing size	1150x970x790 mm	1250x970x890 mm
N.W	200 kgs	230 kgs
G.W	240 kgs	270 kgs

*All specifications, dimensions and design characteristics are subject to change without notice.

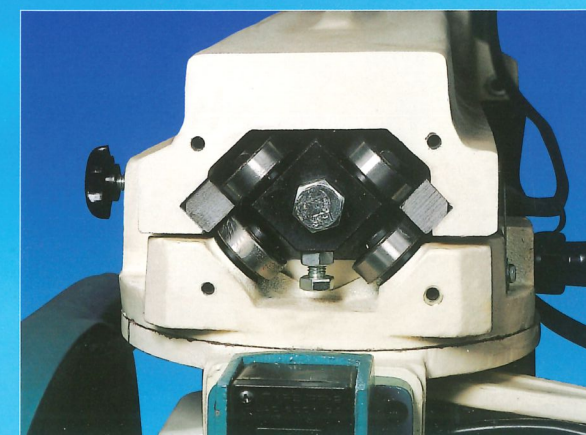
4. Cut with saw blade parallel to the fence for squaring and trimming operations.



5. Cut or milling with saw blade in horizontal position and parallel to the fence.



6. Saw holder saddle with 8 ball bearings and interchangeable ways with added material.



Precise Smooth Flexible

BS-999 RADIAL ARM SAW



BS-969 AUTO. RADIAL ARM SAW

BS-868 (Max. trimming width: 860 mm)

BS-969 (Max. trimming width: 1100 mm)

This automatic cross cut universal circular saw can be modified to a manually operated model. It is equipped with a clamping device to clamp the workpiece. A frequency inverter is equipped in the control box, permitting saw travel speed control and jog control. Once the saw returns to the original position, the controller provides 0 ~ 30 seconds delay before traveling forward for cutting. The machine is equipped with a powerful 4.5 HP motor. The head travel motion is extremely smooth and effortless.

The entire machine is easy to operate.



BS-168 RADIAL ARM SAW



SPECIFICATIONS

MODEL	BS-168	BS-868	BS-969	BS-999
Motor	2Ø 1 HP 3Ø 2 HP	4.5 HP	4.5 HP	3Ø 4.5 HP, 2Ø 2HP
Motor speed	2900 rpm	2900 rpm	2900 rpm	2900 rpm
Bearings for rails	4 pcs	8 pcs	8 pcs	8 pcs
Spindle bore	Ø1"(25.4 mm)	Ø1"(25.4 mm)	Ø1"(25.4 mm)	Ø1"(25.4 mm)
Blade diameter	10"(254mm) 12"(305mm)	12"(305 mm)	14"(355 mm)	14"(355 mm)
Head swiveling	0-180°	0-180°	0-180°	0-180°
Head tilting	0-90°	0-90°	0-90°	0-90°
Max trimming width	700 mm	860 mm	1100 mm	1100 mm
Max cross cutting length	420 mm	620 mm	900 mm	900 mm
Table area L x W	650x800mm	900x1100mm	1350x1250mm	1350x1250mm
Machine size	800x650x1100mm	1120x1100x1760mm	1450x1250x1760mm	1450x1250x1600mm
Packing size	900x550x690mm	1160x1160x1880mm	1500x1300x1880mm	1150x1550x790mm
N.W/G.W	150/160kgs	230/270kgs	270/310kgs	250/290kgs
Blade Out Dia.	8", 10", 12", 14", 16", 18", 20"			
Thickness of Cut	30mm, 55mm, 80mm, 105mm, 130mm, 155mm, 180mm			

*All specifications, dimensions and design characteristics are subject to change without notice.

HOLYTEK

HOLYTEK INDUSTRIAL CORP.

9F-I, NO. 400, SEC. 1, CHANG PING RD., TAICHUNG, TAIWAN, R.O.C.

TEL: 886-4-2245-2818 (REP.) FAX: 886-4-2243-6928

E-mail: holytek@ms13.hinet.net

http://www.holytek.com.tw

CAT NO:200808-2