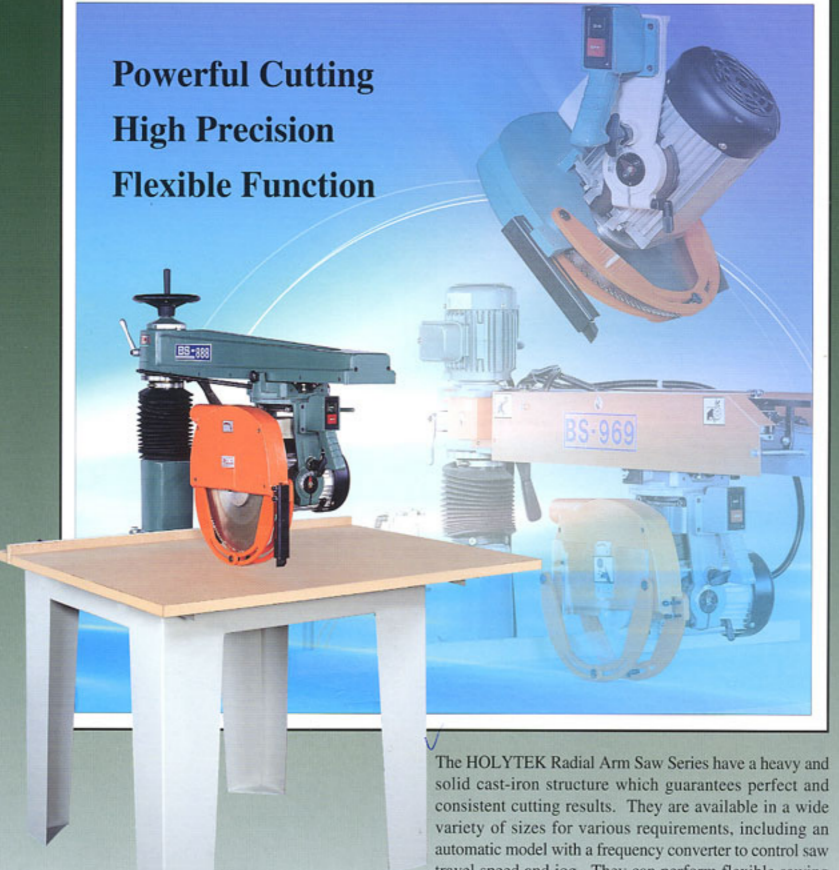
RADIAL Arm



travel speed and jog. They can perform flexible sawing jobs, such as, cross and mitre cutting, dado and ripping.

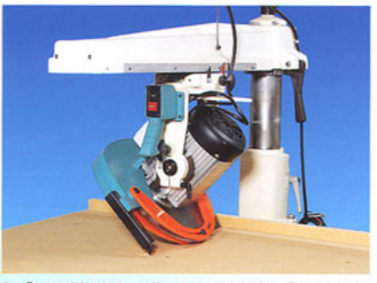
HOLYTEK





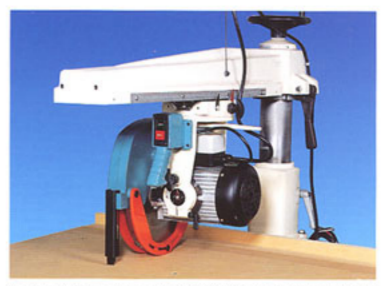


the fence Pivoting t - 45° on the right



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

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



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



BS-888A AUTO. RADIAL ARM SAW

SPECIFICATIONS

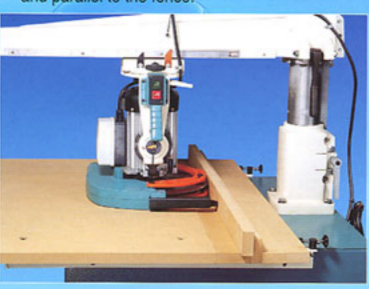
MODEL	BS-888	BS-888A	
Motor	4.5 HP	4.5 HP	
Motor speed	2900 rpm	2900 rpm	
Bearings for rails	8 pcs	8 pcs	
Spindle bore	Ø1" (25.4 mm)	Ø1" (25.4 mm)	
Blade diameter	12" (305 mm)	12" (305 mm)	
Head swiveling	0 - 180°	0 - 180°	
Head tilting	0 - 90°	0 - 90°	
Max trimming width	860 mm	860 mm	
Max cross cutting 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.

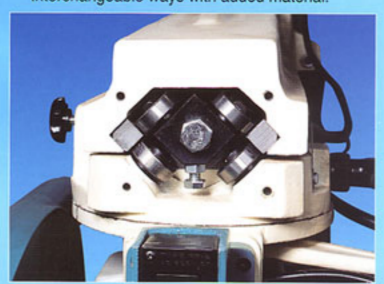
e fence for squaring

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





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



BS-999

BS-969

AUTO. RADIAL ARM SAW

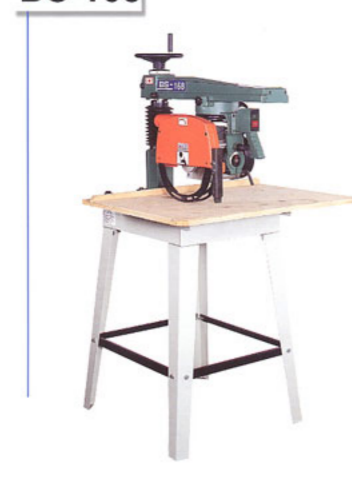
BS-868 (Max. trimming width: 860 mm) BS-969 (Max. trimming width: 1100 mm)

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.





BS-168 RADIAL ARM SAW



SPECIFICATIONS

MODEL	BS-168	BS-868	BS-969	BS-999	
Motor	20 1 HP 30 2 HP	4.5 HP	4.5 HP	304.5 HP, 202HP	
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	1450x1250x1600mn	
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", 2	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-1, 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