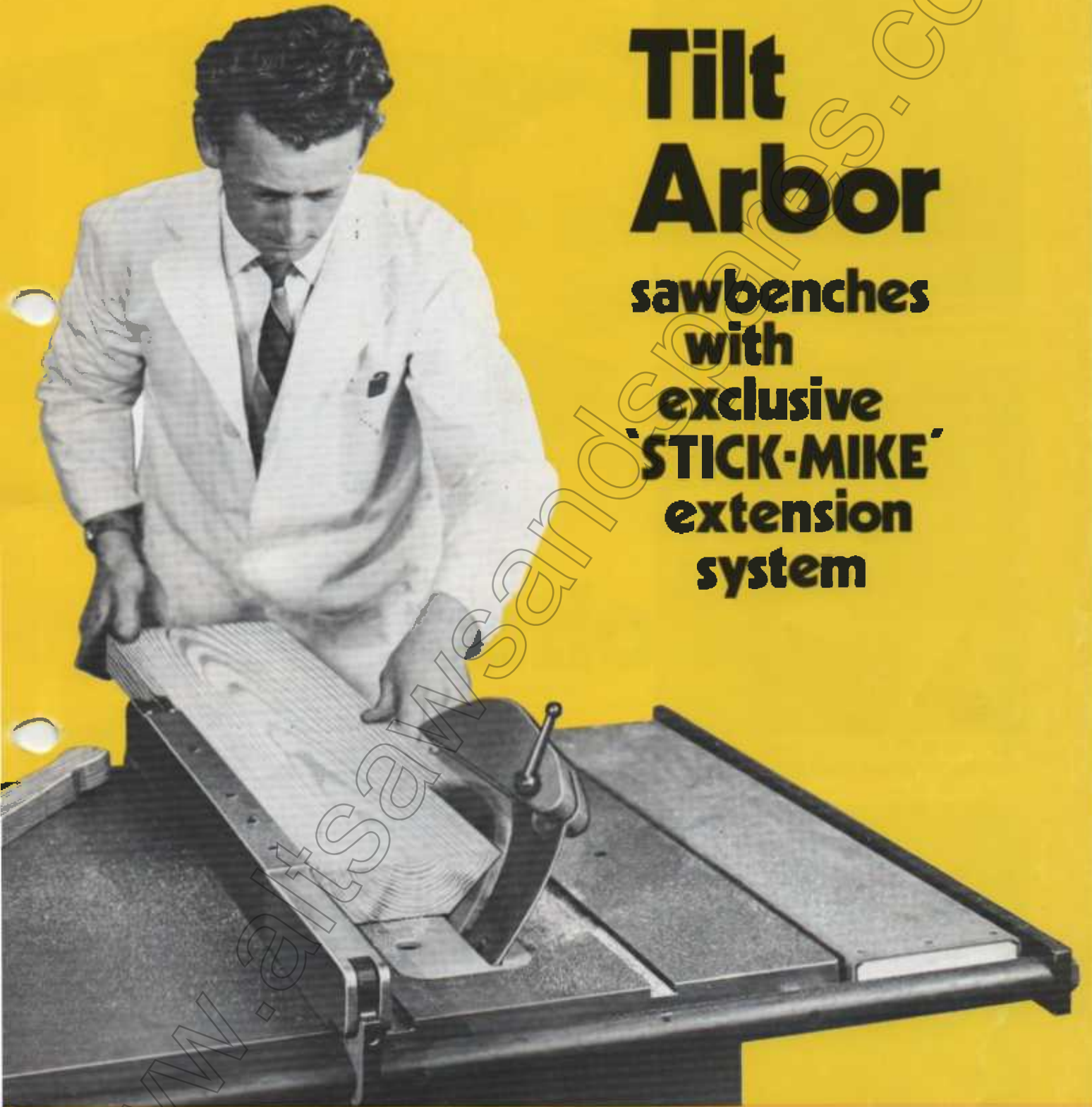


STARTRITE

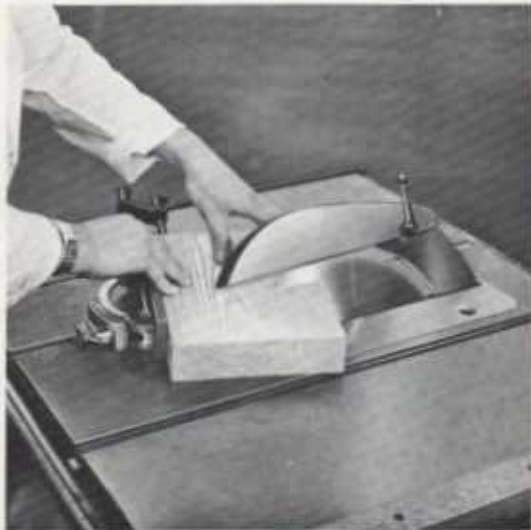
Tilt Arbor

sawbenches
with
exclusive
'STICK-MIKE'
extension
system

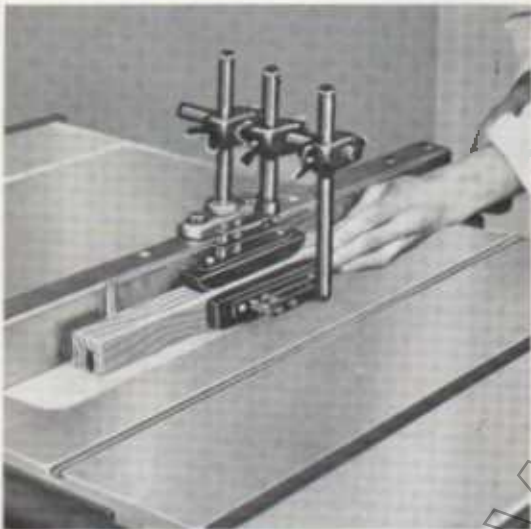


10" 12" De-luxe models

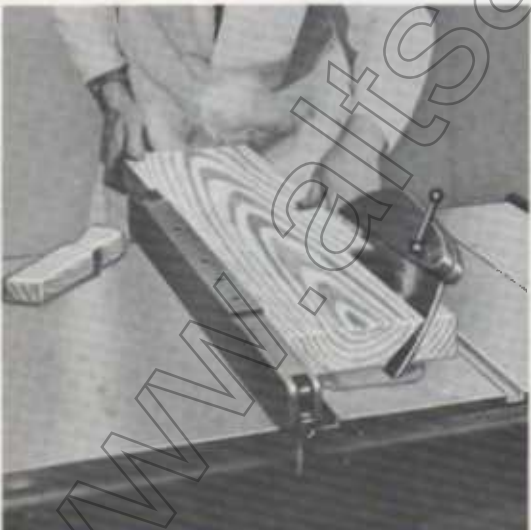
START AITE



COMPOUND ANGLE CUTTING
Using mitre gauge with blade tilted.

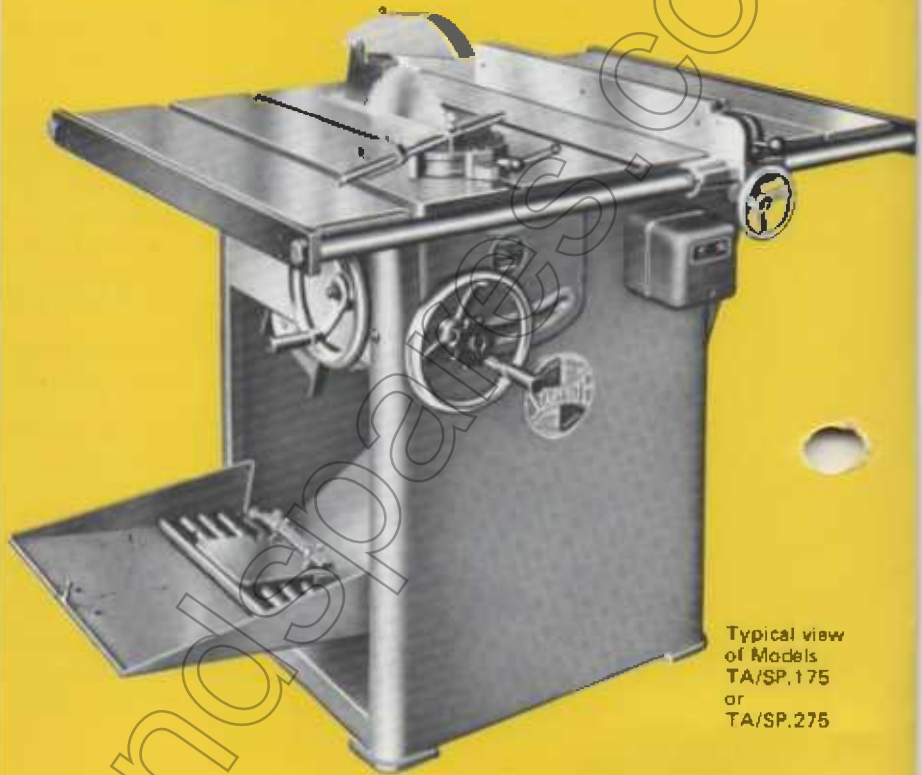


TRENCHING
Using wobble saw and safety hold down unit.



BEVELLING
Rigid flat table and blade tilted away from rip fence gives optimum conditions for this work.

10" & 12" MODELS



Typical view
of Models
TA/SP.175
or
TA/SP.275

9" MODEL



Typical view
of Model
TA/SP.165

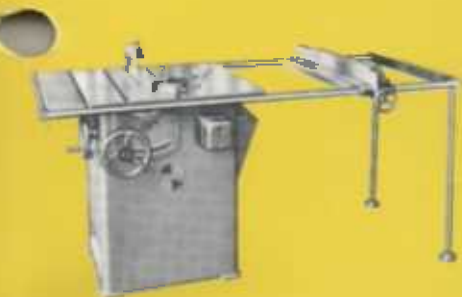
a new angle on safe sawing!

WORKING AREA DIMENSIONS USING EXTENSION SYSTEM

72" x 28"



With one pair of extensions each side of table.
Rip to left of blade 27"
Rip to right of blade 28"

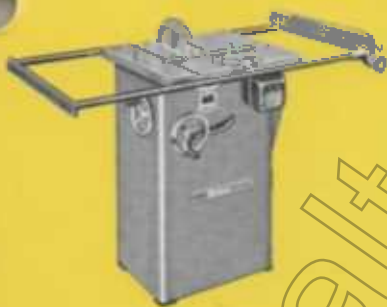


With both pairs of extensions to right of table.
Rip to left of blade 12"
Rip to right of blade 50"

With both pairs of extensions left of table.
Rip to left of blade 42"
Rip to right of blade 20"

WORKING AREA DIMENSIONS USING EXTENSION SYSTEM

51 1/2" x 23"



With one pair of extensions each side of table.
Rip to left of blade 19"
Rip to right of blade 24"



With both pairs of extensions to right of table.
Rip to left of blade 12"
Rip to right of blade 31"

With both pairs of extensions left of table.
Rip to left of blade 26"
Rip to right of blade 17"

12" TA/SP.275

12" Tilting Arbor Saw including four extension stick-rods, two sliding sub-tables, mitre gauge, rip fence and circular saw blade. Motorised 3 h.p. three phase or 2 h.p. single phase. Totally enclosed. Table size 28" x 28" Work space 28" x 72"

4 1/8" max. rise of saw

10" TA/SP.175

10" Tilting Arbor Saw including four extension stick-rods, two sliding sub-tables, mitre gauge, rip fence and circular saw blade. Motorised 2 h.p. three phase or 1 1/2 h.p. single phase. Totally enclosed. Table size 28" x 28" Work space 28" x 72"

3 1/8" max. rise of saw

OPTIONAL EXTRAS.

X/SP.199

Set of feed and run-off rollers with keeper plates extending work space of TA/SP.275 and TA/SP.175 to 54" x 72".

X/SP.221

Set of screw adjusted support legs for use with extended table.

SM.926

Feed Off Roller Assembly

9" TA/SP.165

9" Tilting Arbor Saw including four extension stick-rods, mitre gauge, rip fence, and circular saw blade. Sliding sub-tables not available with this model. Motorised 1.25 h.p. single or three phase. Totally enclosed. Table size 23" x 22" Work space 51 1/2" x 23"

3 1/8" max. rise of saw

OPTIONAL EXTRAS.

X/SP.268

Set of feed and run-off rollers with keeper plates extending work space of TA/SP.165 to 51 1/2" x 36".

X/SP.221

Set of screw adjusted support legs for use with extended table.

SM.926

Feed Off Roller Assembly

note these exclusive features!

Quick release safety guard fitting to riving knife permits panel cutting to unrestricted width.

Riving knife moves in parallel action with and at set distance from saw blade.

Easy access to saw through large clip-in gap plate.

Heavy close grained cast iron table unit (TA/SP.165) has strong and rigid ground steel table.

Two sliding sub-tables easily positioned to suit job requirements. (Not TA/SP 165)

Drop down tool tray houses four stick-rod extensions and tools. (Not TA/SP 165)

Other Features.
High tensile steel saw spindle mounted in 'Sealed for Life' ball bearings short dual belt drive provides maximum power. Totally enclosed fan cooled motors used on all machines, with spigot mount for belt tensioning.

Spigot and screw fixing ensures accurate alignment of stick-rod extensions.

Precision machined rip-fence locks back and front of table with single lever. Fine adjustment through rack and pinion easily disengaged for rapid traverse. Relieved for work clearance.

Solid steel keeper plates. Drilled for fitting adjustable support legs.

Push button starter with thermal overload and no-volt release protection.

Large accurately graduated scale indicates angle of tilt.

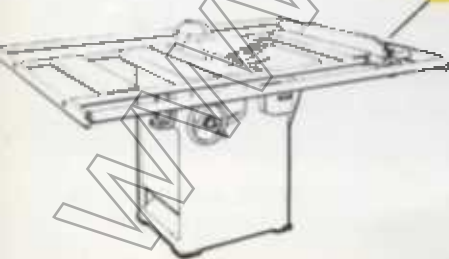
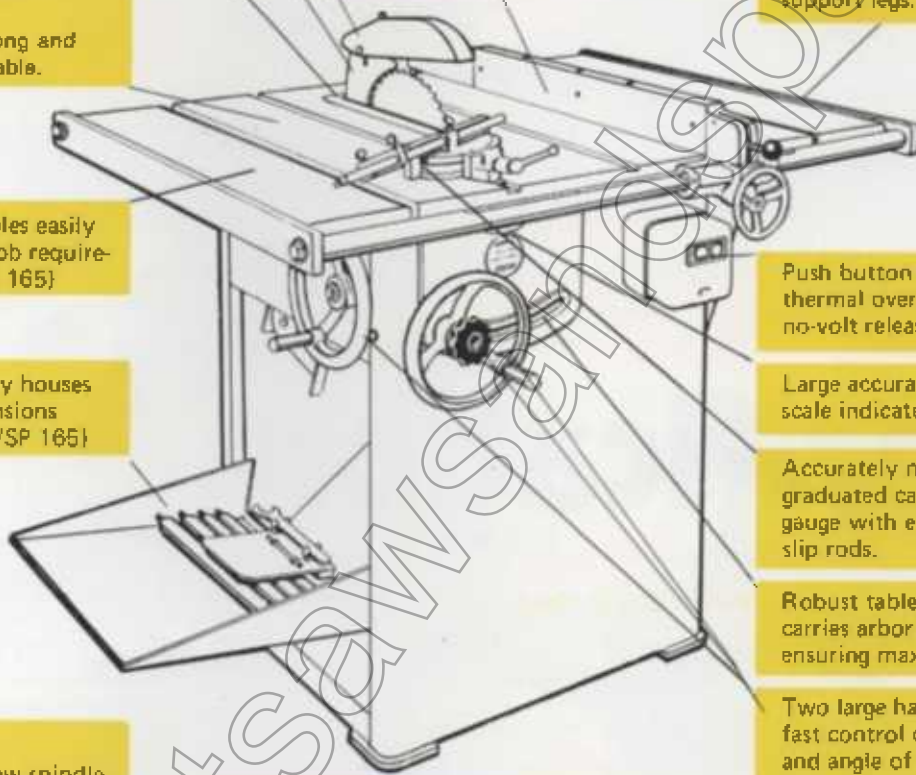
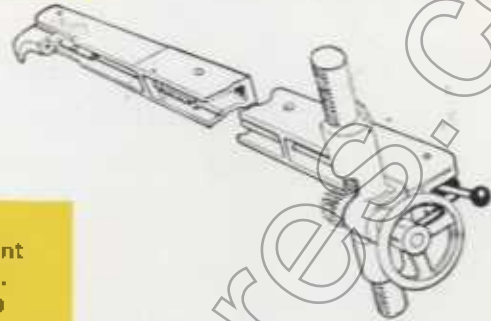
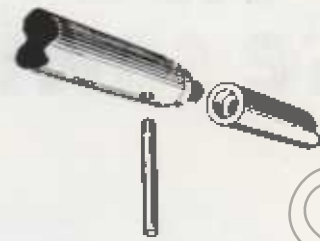
Accurately machined and graduated cast iron mitre gauge with end stop and slip rods.

Robust table apron casting carries arbor mechanism ensuring maximum accuracy.

Two large handwheels give fast control of blade height and angle of tilt – both movements locked with single hand knob. Positive stop for accurate 90° blade setting – smooth movement through needle bearings and fine screw mechanism.

Illustration shows machine equipped with extended keeper plates, together with feed and run-off rollers increasing table work space to 72" x 54" on the 10" and 12" models, and 51" x 36" on the 9" machine. This accessory is ideal for use when cutting large panel pieces.

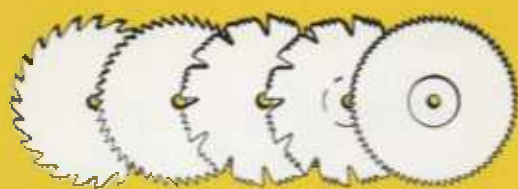
SM926 Feed Off Roller Assembly. Complies with the requirements of the Woodworking Machinery Regulations 1974 when a second person is removing sawn material. Can be fitted to 9", 10" or 12" models.



WOODWORKING MACHINERY CO. UK

accessories

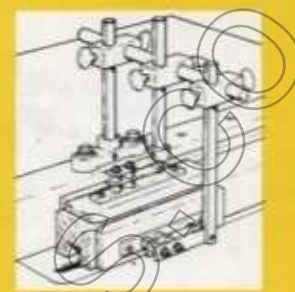
UK



RIP TOOTH CROSS CUT TOOTH COMBINATION TOOTH MITRE FINISH HOLLOW GROUND



SP.254 Wobble Saw 1/2" to 3/4" capacity with screwed and graduated collar, complete with "C" Spanner and Tommy Bar. "PERMAGRIT" Tungsten Carbide Wheels for cutting sanding and grooving wood and plastics 8" and 10" diam.



SP.833 Safety pattern Hold-Down Unit fixing to rip fence. Spring guides give vertical and lateral control of work.



X/SP.221 Set of two adjustable Support legs for use with extended table.

Safety Pattern Moulding and grooving Block with Wedge Fixing
10" & 12" models4" diam.
9" model3 1/2" diam

Rip, Crosscut and Combination Tooth Blades for wood cutting 8"9"10"12" diam. Mitre Saws (Planer Saws) Hollow Ground giving planed finish on wood. 8" 9" 10"12" diam. Hollow Ground Saws in High Speed Steel, Semi-High Speed Steel, Carbon Steel 5, 8, 10 and 16 T.P.I. for cutting various plastics and non-ferrous metals 6"8" and 10" diam. CARBIDE TIPPED SAWS in various pitches 8" diam.



MOULDING CUTTERS SUPPLIED IN PAIRS QUOTE PATTERN Nos. WHEN ORDERING (shown here) actual size) FOR DETAILS OF FEED & RUN-OFF ROLLERS X/SP.199 or 268 ACCORDING TO MODEL, SEE OVER

specification

	Model Number	TA/SP 165	TA/SP 175	TA/SP 275
Sawblade Diam. x Bore	9" x 3/8"	10" x 3/8"	12" x 3/8"
Maximum Rise of Saw 90° /45°	3 1/8"/2 1/8"	3 1/8"/2 1/8"	4 1/8"/2 1/8"
Maximum Rip Right/Left of Saw	17 1/2"/12 1/4"	20"/12"	
Ditto—Using Extensions	31 1/2"/25 1/4"	50"/42"	
Distance Front of Table/Centre of Saw	14 1/2"	16"	
*Feed Roller/Centre of Saw (Extra Equip.)	20 1/2"	26"	
Table Height	34"	34"	
Table Size	23" x 22"	28" x 28"	
Work Space	61 1/2" X 23"	72" x 28"	
Cabinet Size	20" x 15 1/2"	23 1/2" x 20"	
Rip Fence Length x Height	20" x 2 1/4"	24" x 2 1/4"	
Scale Graduated in mm	460 mm (18 1/8")	610 mm (24")	
Blade Speed Ft./Min.	7050	7850	9400
Motor 3,000 revs. Single Phase	1.25 h.p.	1.5 h.p.	2 h.p.
Motor 3,000 revs. Three Phase	1.25 h.p.	2 h.p.	3 h.p.
Nett Weight (approx.)	220 lbs.	375 lbs.	390 lbs.

STANDARD EQUIPMENT: Saw Blade, Rip Fence, Mitre Gauge with Stick-Rods, Motor Unit, Thermal Overload No-Volt Release Starter, Table Extensions, Two Sliding Sub-Tables (175 and 275 only).
OPTIONAL EXTRA EQUIPMENT: *Feed and Run-Off Rollers with Keeper Plates (X/SP 199 for 175 and TA/SP 275, X/SP 268 for TA/SP 165), SM928 Feed Off Roller Assembly (All models), Set of Two Adjustable Support Legs, Table Insert for use with Wobble Saw or Moulding Head, Safety Hold Down Unit, Wobble Saw, Moulding Head and Cutters, Rip Crosscut or Combination Blades, Hollow Ground Blades, Tungsten Carbide Tipped Blades, Permagrafit Wheels.

Description and specifications do not form part of a contract and are subject to change without notice.