

SEDGWICK MB308 PLANER/THICKNESSER



DESCRIPTION

The MB Planer/Thicknesser is designed and built for precision, long life and minimum maintenance. Its rigid mainframe assemblies (made up of cast iron base, side frames, and fixed outfeed table) give exceptional stability, and accurately house the feed and cutterblock bearings, and the infeed and thicknessing tables.

FEATURES

- Steel and cast iron construction
- Built for heavy wear and tear in professional workshops
- Cast iron tables planed for accuracy and continuity
- Easily adjusted rigid side fence, adjustable Shaw guards for rebating
- Separate feed drive motor, three phase options have two feed speeds
- Braked motor with conveniently located emergency stop switch

AES PART CODE/ORDERING TABLE

Sedgwick MB308 Educ. Spec (1PH) - Standard Cutter	WE-PT02-001
Sedgwick MB308 Educ. Spec (3PH) - Standard Cutter	WE-PT02-003
Sedgwick MB308 Educ. Spec (1PH) - Tersa Cutter	WE-PT02-101
Sedgwick MB308 Educ. Spec (3PH) - Tersa Cutter	WE-PT02-103

TECHNICAL SPECIFICATION

Cutterblock Motor	3PH/1PH 3kW
Feed Motor	0.375 kW
Surface Capacity	308 mm
Thicknessing Width	308 mm
Thicknessing Depth	230 mm
Rebate Depth	16 mm
Surface Table Length	1500 mm
Infeed Table Length	850 mm
Surface Table Height	885 mm
Thicknessing Table Height	600 mm
Thicknessing Table Length over Extension Rollers	1000 mm
Cutterblock Diameter	102 mm
Cutterblock Roller Knives	4
Feed Roller Diameter	51 mm
Feed Speeds	4.7m/min and 7m/min
Fence Size	750 mm x 120 mm
Dust Extraction Outlet Diameter	125 mm
Total Air Volume Required	1125 cmh
Dimensions (I x w x h)	1700 x 950 x 1265 mm
Weight	390 kg

SAFETY

The drive assembly is totally enclosed by the rear machine guard, removal of which provides easy access to the motor drive assembly for any necessary maintenance. The cutterblock is guarded at the rear by a fixed guard attached to the fence, and at the front by a bridge type guard.

SAFE WORKING AREA



AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT