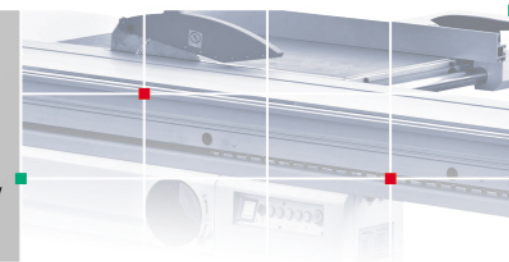
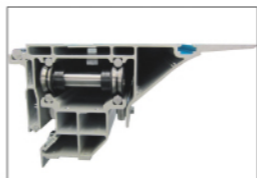
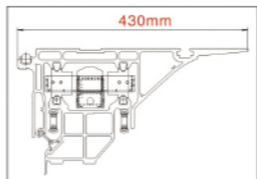


Sliding Table Saw



PS320D Electronical lift of main saw, tilt 0~45°
Sliding Table Saw



The guide rail using high chrome steel, which improves working precision and extends service life. Sliding table has super-wide working table, making board-supporting more stable. Multipoint locking improves work efficiency greatly.

Optional



1 Fence with digital display



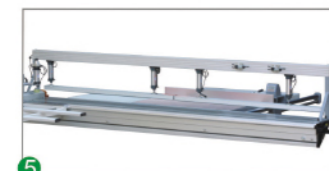
2 Digital display on the transverse guiding ruler



3 Simple dust sucking device



4 Supporting device



5 Air press unit

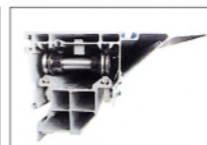
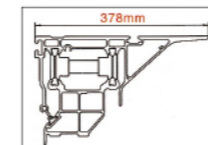
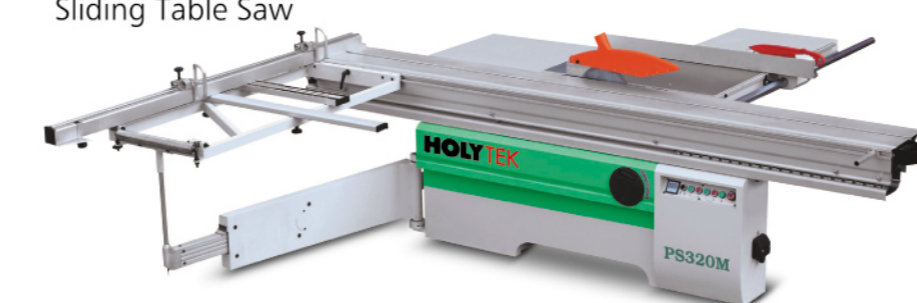


6 precision dust sucking

Technical Data

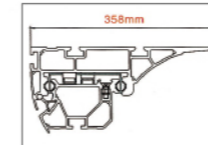
Model	PS320D/PS380D
Sliding table size (mm)	3200/3800
Max. working height (mm)	90
Max. main saw blade dia (mm)	350
Scoring saw blade dia (mm)	120
Main saw spindle speed (r/min)	4200/5600
Scoring saw spindle speed (r/min)	8500
Main saw motor power (kw)	5.5
Scoring saw motor power (kw)	0.75

PS320M Aluminum shell motor, electronical lift of main saw, tilt 0~45°
Sliding Table Saw



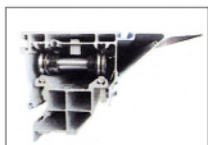
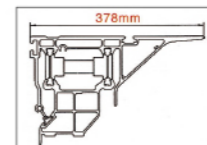
The guide rail using high chrome steel, which improves working precision and extends service life. Sliding table has super-wide working table, making board-supporting more stable. Multipoint locking improves work efficiency greatly.

PS300V/320V/380V Aluminum shell motor, electronical lift of main saw, tilt 0~45°
Sliding Table Saw

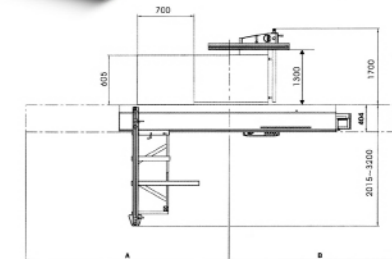


Double guiding rails with steel balls, accuracy and flexibility.

PS320C Sliding Table Saw



The guide rail using high chrome steel, which improves working precision and extends service life. Sliding table has super-wide working table, making board-supporting more stable. Multipoint locking improves work efficiency greatly.



	PS300	PS320	PS380
A (mm)	3150	3350	3950
B (mm)	3200	3400	4000

Technical Data

Model	PS320C (90°)	PS300M/PS320M	PS300V/PS320V/PS380V
Sliding table size (mm)	3200	3000/3200	3000/3200/3800
Max. working height (mm)	90	90	90
Max. main saw blade dia (mm)	350	350	350
Scoring saw blade dia (mm)	120	120	120
Main saw spindle speed (r/min)	4200/5600	4200/5600	4200/5600
Scoring saw spindle speed (r/min)	8500	8500	8500
Main saw motor power (kw)	5.5	5.5	4
Scoring saw motor power (kw)	0.75	0.75	0.75