STANDARD MODELS : KS-132D/KS-132/KS-132C/KS-138

WOODWORKING

MACHINE



KDT accurate sliding table saw good for cutting MDF, chip board, plastic board and solid wood materials. It is a widely used machine for all kinds of furniture making factories.

1.Gantry frame, preferably thickened structural steel, precision machined and precision welded by German laser equipment, ensuring mechanical stability and aesthetics.

2.Linear guide structure cutting system, saw shaft with second dynamic balance treatmenr, with German Leiz saw blade

3. The saw angle adopts digital precision display (Standardization of 132-model, 138-model & C-model) , ensure accurate angle position ;

4.With supporting swing arm dust cover (C type, 138 model standard configuration, other models optional), it can meet the needs of vacuum cleaning when the maximum sawing height is 100mm or 45 degree.

Attention:Functions and specifications may change during time. Please verify with an authorized representative.

01

WOODWORKING MACHINERY

KS-1xx Series Sliding Table Saw

FEATURES

KÛ



•Gantry frame, preferably thickened structural steel, precision machined and precision welded by German laser equipment, ensuring mechanical stability and aesthetics.



•430mm super wide sliding table, equipped with V-type roller with high-quality bearing steel guide together, sliding smooth, small resistance and precision parallel to thesaw blade



•With supporting swing arm dust cover (C type, 138 model standard configuration, other models optional), it can meet the needs of vacuum cleaning when the maximum sawing height is 100mm or 45 degree.



•Linear guide structure cutting system, saw shaft with second dynamic balance treatmenr, with German Leiz saw blade

02

www.kdtmac.com

Attention:Functions and specifications may change during time. Please verify with an authorized representative.





KS-1xx Series Sliding Table Saw

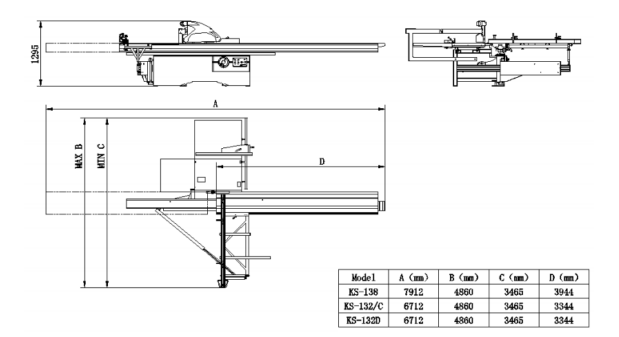
•The saw angle adopts digital precision display (Standardization of 132-model, 138model, C-model), ensure accurate angle position

Attention: Functions and specifications may change during time. Please verify with an authorized representative.





LAYOUT DIMENSIONS



STANDARD MACHINE PARAMETERS									
STANDARD MODELS	PACKAGE SIZE(X Y Z) mm			GROSS WEIGHT(kg)	POWER(kW)	Working Pressure (MPa)			
KS-132	3300	1200	1100	880	6.7	/			
KS-132C	3210	1350	1100	900	6.7	/			
KS-138	3900	1200	1100	1000	6.7	/			

Attention: Functions and specifications may change during time. Please verify with an authorized representative.

www.kdtmac.com



STANDARD MACHINE PARAMETERS

	KS-132	KS-132C	KS-138		
MAX SPEED (m/min)	/	/	/		
MIN PANEL(L*W)	/	1	/		
MAX PANEL(L*W)	3120*3200*80/ 100mm	3120*3200*80/ 100mm	3720*3800*8 0/100mm		
Blade tilting degree	0-45°	0-45°	0-45°		
Main saw motor lifting	Auto	Auto	Auto		
Main saw motor power	5.5kW	5.5kW	5.5kW		
Main saw rotating speed	4000/5000 r/min	4000/5000 r/min	4000/5000 r/min		
Main saw size	φ300*φ30mm (φ350*φ30mm for option)	φ300*φ30mm (φ350*φ30mm for option)	φ300*φ30 mm (φ350*φ30 mm for option)		
Max cutting length	3120mm	3120mm	3720mm		
Scoring saw diameter	φ120*φ22mm	/	φ120*φ22 mm		
Scoring saw motor power	1.1kW	1.1kW	1.1kW		
Scoring saw size	1	φ120*φ22mm	/		
Sliding table length	3200mm	3200mm	3800mm		
Vert cutting height	80mm(100mm for option)	80mm(100mm for option)	80mm (100mm for option)		
Vertical parallel bafflerod stroke	1250mm	1250mm	1250mm		

Attention: Functions and specifications may change during time. Please verify with an authorized representative.

www.kdtmac.com