

TEK20 series

Product Segments

• Ergo Motion

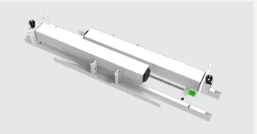
General Features

Frame Orientation	Face to Face; two independent desks
	linked as one module
Maximum Load	90 kg (per frame)
Constant Speed (<80Kg)	2 stage column 33mm/s
Weight of TEK20 Package	68Kg*
	*The actual weight of package may vary
	due to customer's selection of components.
Accessories (optional)	Enhanced anti-collision feature with
	t-touch, TFA1/3, TWC
Low Standby Power	<0.1W
Multiple control options	

High strength and stability - Steel construction

Semi - Preassembled - Motor and control box are mounted within the frame *The complete TEK20 package includes 2 sets of TEK05 package and one set of side beam.





Color (RAL Classic)

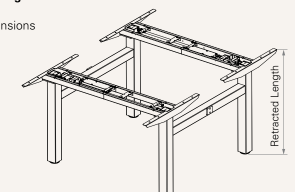
RAL9005



TEK20 Series

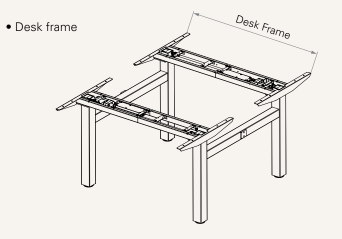
Drawing

Dimensions



Frame Dimensions	Recommended Work Sur	Recommended Work Surface Dimensions		
Width (mm)	Width (mm)	Depth (mm)		
1050~1600	1100~1700	700~1000		

• Feet & End pipe End Pipe	
End Pipe	End Pipe



Column Type	Frame Height (mm)	Stroke (mm)
2-Stage	680~1180	500



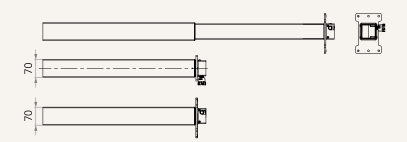
TEK20 Series

End Pipe

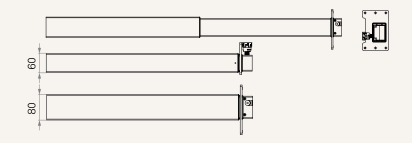


Column Shape

Square, 2 stages



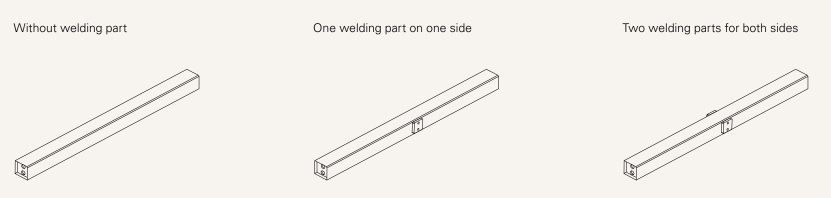
Rectangular, 2 stages







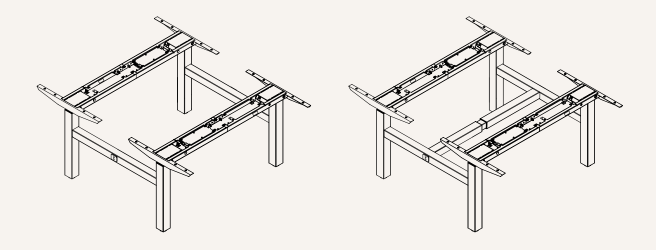
Side Beam



Middle Beam

Without middle beam

With middle beam





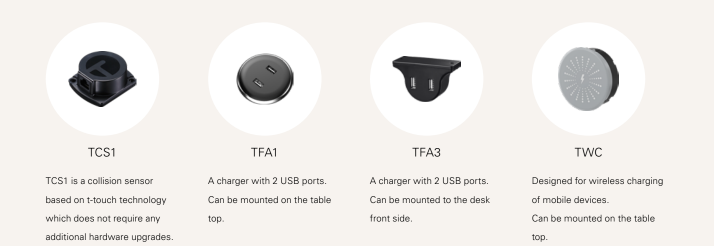
TEK20 Series





TEK20 series

Accessories (optional)





TEK20 Ordering Key



							Version: 2018012		
Load and Speed	B = Load: 90Kg,	Speed: 0-90Kg 33/mms							
Stroke & Retracted Leng (mm)		Stroke: 500 Retracted length: 680							
Foot (mm)	0 = Without, wit	h Big shoes, standard							
Color	1 = Black (RAL 9005), wiper: black		2 = Grey(RAL9006), wiper: black		3 = White (RAL 9016), wiper: black		4 = Special grey (RAL 9022), wiper: black		
TC Model	1 = TC11								
Handset Model See page 5	1 = TH37 2 = TFH8	3 = TDH1 4 = TDH2	5 = TDH3 6 = TDH4	7 = TDH5 9 = TFH13	B = TFH14 C = TFH21	D = TDH8P			
End Pipe (mm) See page 3	1 = Style A, fixa	tion holes, E1 & E2: 600	standard						
Desk Frame (mm)	1 = Normal, oute	1 = Normal, outer pipe 20*40, W: 1050-1600							
Column Shape See page 3	1 = Square, 2 st	1 = Square, 2 stage		2 = Rectangular, 2 stage					
Welding Part	1 = With								
Side Beam See page 4	1 = One side bra	icket welded							
Middle Beam See page 4	0 = Without								

Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application. TiMOTION products are subject to change without prior notice.