

BP-TEK22 series

Face-to-Face Modular Bench Solution

General Features

Max. load Up to 200kg*

Constant speed 3-Stage Column: Up to 40mm/s*;

2-Stage Column: Up to 33mm/s*

Frame type Face-to-Face Modular Bench Solution

Weight of package 33~40kg* Standby power < 0.1W

Accessories USB Chargers (TFA1/TFA3), Anti-Collision

Sensor (TCS1), Wireless Chargers (TWC)

Multiple column and control options

High strength and stability - Steel construction

Pre-assembled frame kit - Significantly reduces installation time



Color (RAL Classic)



i

RAL9006



RAL9016



RAL9022



RAL7021



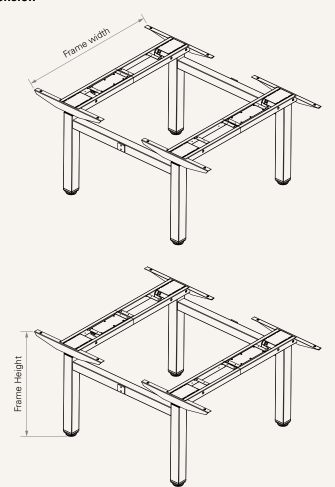
RAL7024

1

^{*}It varies upon the selection of components.

^{*}For more color options, please consult your sales representative.

Dimension



Frame & Work Surface

Frame dimensions (mm)	Recommended work surface dimensions (mm)			
Width (mm)	Width (mm)	Depth (mm)		
1050~1700	1100~1800	700~1000		

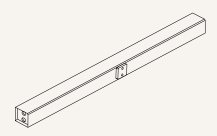
Hight Range

Column type	Frame height (mm)	Stroke (mm)
3-Stage	630~1280	650
3-Stage (M)	600~1260	660
3-Stage (S)	560~1220	660
2-Stage	680~1180	500



Side Beam

One side bracket welded







BP-TEK22 series

End Pipe



Style A (Fixation holes for tabletop)



Style A1 (Fixation holes for tabletop)



Style B, C for C-leg (Fixation holes for tabletop)





Hand Control













2 = TFH8

3 = TDH1

4 = TDH2

5 = TDH3

6 = TDH4













7 = TDH5

8 = TDH6

9 = TFH13

B = TH14

C = TFH21

D = TDH8P













E = TDH8

F = TDH8D

G = TDH11P

H = TDH12P

K = TDH16

L = TDH6PR













M = TDH5PR

N = TDH13P

P = TDH15

Q = TDH18P

R = TDH17

S = TDH20P



Hand Control



T = TDH9P



U = TDH27P



V = TDH24P

Accessories (optional)



TCS1

TCS1 is a collision sensor based on t-touch technology which does not require any additional hardware upgrades.



TFA1

A charger with 2 USB ports. Can be mounted on the table top.



TFA3

A charger with 2 USB ports. Can be mounted to the desk front side.



TWC

Designed for wireless charging of mobile devices. Can be mounted on the table top.



BP-TEK22 Ordering Key



BP-TEK22

Version: 20220720-D

TL Model See page 3	004S = TL4S	013S = TL13S	010H = TL10H	015H = TL15H	004K = TL4K	009K = TL9K	013K = TL13K	014K = TL14K
TC	3 = TC15S							
Hand Control	See page 5-6							
Color	1 = Black (RAL 9005) 3 = White (RAL 9016)			6 = Matte Black (RAL7021)				
	2 = Grey (RAL 9006) 4 = Special grey (RAL 9022)				7 = Graphite grey (RAL7024)			
Foot	1 = Big shoe (require	es column with extend	ed outer tube), standard	i	2 = Foot cap + Big shoe			
End Pipe (mm)	1 = Style A, fixation holes, fixed with outer pipe, E1 & E2: 550				3 = Style A1, fixation holes, fixed with motor house, E1 & E2: 360			
See page 4	2 = Style A1, fixation holes, fixed with motor house, E1 & E2: 550				7 = Style B, fixation holes, fixed with outer pipe, E1 & E2: 580, for C-leg			
Desk Frame (mm)	1 = Normal, outer pipe 25*40, W: 1050-1700							
Side Beam	See page 3							
Middle Beam	0 = Without							
Assembly Manual	0 = Without				3 = Chinese, No logo, Black / White printing			
	C = Chinese, TiMOTION logo, Black / White printing				4 = English, No logo, Black / White printing			
	E = English, TiMOTION logo, Black / White printing				5 = Chinese, No logo, colour printing			
		ION logo, colour printir	=		6 = English, No Io	go, colour printing		
	2 = English, TiMOTIO	ON logo, colour printing	g					

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.