

ROYAL MOSSA 150

ELECTRIC STANDING DESK

Using an electric standing desk can reduce many health risks related to a sedentary lifestyle. Choosing ROYAL MOSSA can bring a better working experience and create a healthier and changeable lifestyle. With a reliable and stable lifting system, it can move from sitting to standing in seconds. Also, the control keypad allowed four settings of memory for preferred heights. To elevate your workspace and make it suitable for whole family use. Let's start standing more and sitting less, be more productive & healthier than ever.





Durable and Sturdy One-piece Desktop

ROYAL MOSSA is made of medium-density fiberboard which seamless, durable and sturdy in one-piece desktop. With curved edge design for your elbows more comfortable and relaxing during work. High quality anti-scratch frosted surface keeps your working area easy clean.



Cable Grommet Design

Leave a cable grommet design on desktop make you to organize wires. Create a tidy and clean workspace.



4 Programmable Memory Settings

LCD Height Display Controller let you operate easily. You can intuitively operate arrow buttons to go up or down heights. With 4 memory buttons to save your favorite heights. By one touch function can move to your memorized heights for quick adjustment.



Stable and Reliable Lifting System

It's powered by a servo motor that runs at a noise level less than 45db. Keep quiet working environment during every motion. Constructed with 2 stage legs which provide 2.5cm/sec lifting speed.

ROYAL Series	MOSSA 150	Product Number (P/N)	ROYAL MOSSA 150 (Desktop)	ROYAL MOSSA 150 (Foot)
Preassembled Desk Frame Desk Dimension (W x D x T)	2 stage columns and single motor desk frame $59 \times 24 \times 0.7$ (in); $1500 \times 600 \times 18$ (mm)	Individual Size W/O Packaging Weight (N. Weight)	11.90 (kg)	19 (kg)
Height range (without desktop) Travel Speed Lifting Capacity	28 – 45 (in) ; 720-1150 (mm) 1 (in /sec) ; 25 (mm /sec) 176 (lb) ; 80 (kg)	Individual Packaging Weight (G. Weight)	15.30 (kg)	20.50 (kg)
Noise level Input	≦50 decibels during motion 100-240V AC, 50/60Hz	Individual Size with Packaging (W x H x D)	1584 x 703 x 73 (mm)	1050 x 250 x 210 (mm)

