

## Multipurpose workstation

### HELP6



HELP6L20 device panel + storage space available



HELP6L20D double panel



HELP6 device panel available



HELP6 flat work surface

HELP6 motorised workstation is the right choice e.g. for electronics and electric training laboratories. Considerable savings are achieved thanks to the possibility to modify classrooms for different purposes. Valuable storing space is also saved when laboratory equipment, components and training kits are available in the integrated storage unit. Together with TLMC laboratory control software, HELP6 workstations convert the laboratory into a multifunctional room.

- Multipurpose construction: electric workstation and theory desk in one solution
- Construction includes a fixed table section (2000 x 600 mm) in the front and a motorized panel section (2000 x 525 mm) in the rear
- Motorized panel section includes a built-in device panel for integrated electrical equipment and a storage unit below it
  - Device panel is modular: devices can be added later on.
  - Storage space is suitable for storing training kits, motors, soldering equipment etc.. Storage space dimensions: 1800(W) x 440(D) x 300(H) mm, Motorized panel equipped with fast, silent and service free electric motors for moving panel up / down
- Motorized panel can be used in three positions: down (flat work surface), middle (device panel available), up (device panel + storage space available)
  - While panel is down, devices and equipment are safe from unauthorized use
  - Panel can be driven either using a manual controller, or using laboratory control software
  - Safety switch between the motorised panel and workstation frame for finger protection
  - Workstation body made of ESD painted steel
  - L-shaped ergonomic legs in the front
  - Table tops with laminate surface, durable rounded plastic edges, colour light speckled grey
  - Load capacity for workstation: 250 kg
  - Adjustment screws to eliminate the roughness of the floor
  - Can be connected to LAN and used with TLMC software (optional)

Workstation frames, standard table top	Workstation frames, ESD table top	Table top size, W x D (mm)	Full modules, max.
HELP6L20, HELP6L20D	EHELP6L20, EHELP6L20D	2000 x 1125	7 ¼ / 14 ½
<b>Options for HELP6L20/HELP6L20D workstations</b>			
HELP6CM / HELP6CB	HELP6 control module or LAN module (needs for each workstation) 125 mm module		
HELP6SOCKET / -UK, -US	Integrated sockets for panel top (European schuko / UK/US type)		
HELP6FRSOCKET	2 x 2 pcs extra sockets under table top		
HELP6RACK	Rack for fume extraction system		
<b>Options for HELP6L20 workstation</b>			
PANSOCKETLEU, -UK, -US	2 x 2 pcs extra sockets for storage space		
HELP6LIGHT	Light for storage space		
DPANEL	Connection panel max. 4 connections		
DETH	RJ45 connection		
DUSBA / DUSBB / DUSB2_A_C	USB connection, type A / USB connection, type B / 2xUSB chargers type A and C 1 x USB A, 1 x USB C 5V 3.0A / 9V 2.22A / 12V 1.67A		
HELP6A4FRAME	Frame for A4 training panels		