

CONCEPT WORKSTATION, HIGH

An easy way to adapt one workstation for several users is to have it equipped with manual and electrical height adjustment. At the same time, electrical height

adjustment enables the workstation to be suitable for standing work – ergonomics at its best.

Highlights

Instrument panel

Instrument panel is located above the table top releasing plenty of space

Height adjustment

Electrically / manually adjustable height: 700 – 1100 mm

LED lighting

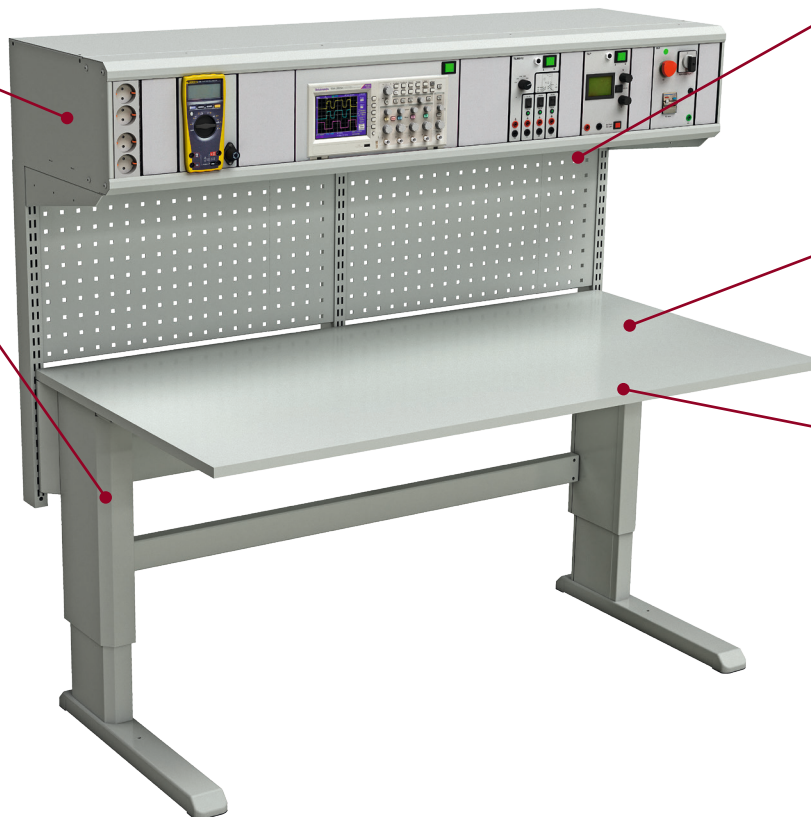
Energy saving LED lighting integrated at the bottom of the panel

Table tops

More working space with 900 mm table top

ESD protection

Full ESD protection for workbench and user limits the problems caused by electrostatic discharges



DEVICE PANEL

- Panel for integrated electrical equipment
- Panel equipped with modular device system: Devices can be easily added and removed
- Integrated modules are covered with polyester film to ensure long lifetime for the markings in the front pane
- Panel top can be opened
- Height from the table top can be chosen between 370, 425 or 480 mm

ELECTRICALLY / MANUALLY ADJUSTABLE WORKSTATION



Modular workstations can be equipped with instruments and accessories based on customer needs.

Benefits

IMPROVED WORKING EFFICIENCY

The **TEKLAB Concept high workstation** offers professional instruments and great ergonomics enabling fluent maintenance and testing.

LOW LIFETIME COSTS

Robust workstation construction and instrument integration enable extremely long lifetime for the workstation. This results in low lifetime costs.

IMPROVED ELECTRICAL SAFETY

High level electrical protection systems provide better safety for both users and devices under test.

QUALITY AND EXPERIENCE

TEKLAB solutions are in use in demanding industrial applications in more than 120 countries worldwide. This experience shows in the high quality of the **TEKLAB** solutions.

All **TEKLAB** solutions are manufactured in Finland.



Optoelectronics laboratory

TEKLAB®

Teklab Oy

Länsikaari 6 A
07900 Loviisa, Finland
Telephone: +358 19 536 000
Email: info@teklab.fi
Internet: www.teklab.fi

DISTRIBUTOR:

Electrically / manually adjustable Concept high workstation

TABSYSH/E, TABCONCH, PANCONH



An easy way to adapt one workstation for several users is to have it equipped with manual and electrical height adjustment. At the same time, electrical height adjustment enables the workstation to be suitable for standing work – ergonomics at its best.

- Workstation frame
 - ESD powder painted stable steel frame
 - Table top with laminate surface, durable rounded plastic edges, colour light speckled grey
 - Optional ESD-table top
 - Electrically adjustable height: 700 – 1100 mm, manually adjustable height: 670 – 1120 mm
 - Frame includes uprights for the device panel and perforated backplates between the uprights
 - Accessories are attached to perforated uprights and can be positioned to suit individual needs
 - Versatile and adjustable accessories facilitate ergonomic component storage and selection
 - Adjustment screws to eliminate the roughness of the floor
 - Load capacity manually adjustment 500 kg, electrical model 400 kg, evenly loaded
- Device panel
 - Panel for integrated electrical equipment
 - Structure of the panel made of ESD powder painted steel
 - Panel equipped with modular device system: Devices can be easily added and removed
 - Integrated modules are covered with polyester film to ensure long lifetime for the markings in the front panel
 - Energy saving LED lighting integrated at the bottom of the panel
 - Panel top can be opened
 - Height from the table top can be chosen between 370, 425 or 480 mm

Workstation frames, standard table top	Workstation frames, ESD table top	Table top size, W x D (mm)
TABSYSH15, TABSYSH15E	ETABSYSH15, ETABSYSH15E	1530 x 900
TABSYSH18, TABSYSH18E	ETABSYSH18, ETABSYSH18E	1830 x 900
TABSYSH20, TABSYSH20E	ETABSYSH20, ETABSYSH20E	2030 x 900
TABCONCH10	ETABCONCH10	Corner workstation
E = Electrical height adjustment		
Panels	Full modules max.	Panel length (mm)
PANCONH15	6	1530
PANCONH18	7 ¼	1830
PANCONH20	8	2030
PANCONCH10	3 ½	Corner panel
Options for Concept workstations	Description	
PANSOCKETLEU	2 x 2 pcs schuko sockets under device panel	
PANSOCKETLUK	2 x 2 pcs UK sockets under device panel	
PANSOCKETLUS	2 x 2 pcs US sockets under device panel	