

VAL-TBL-CR0064



SYSTEM OVERVIEW

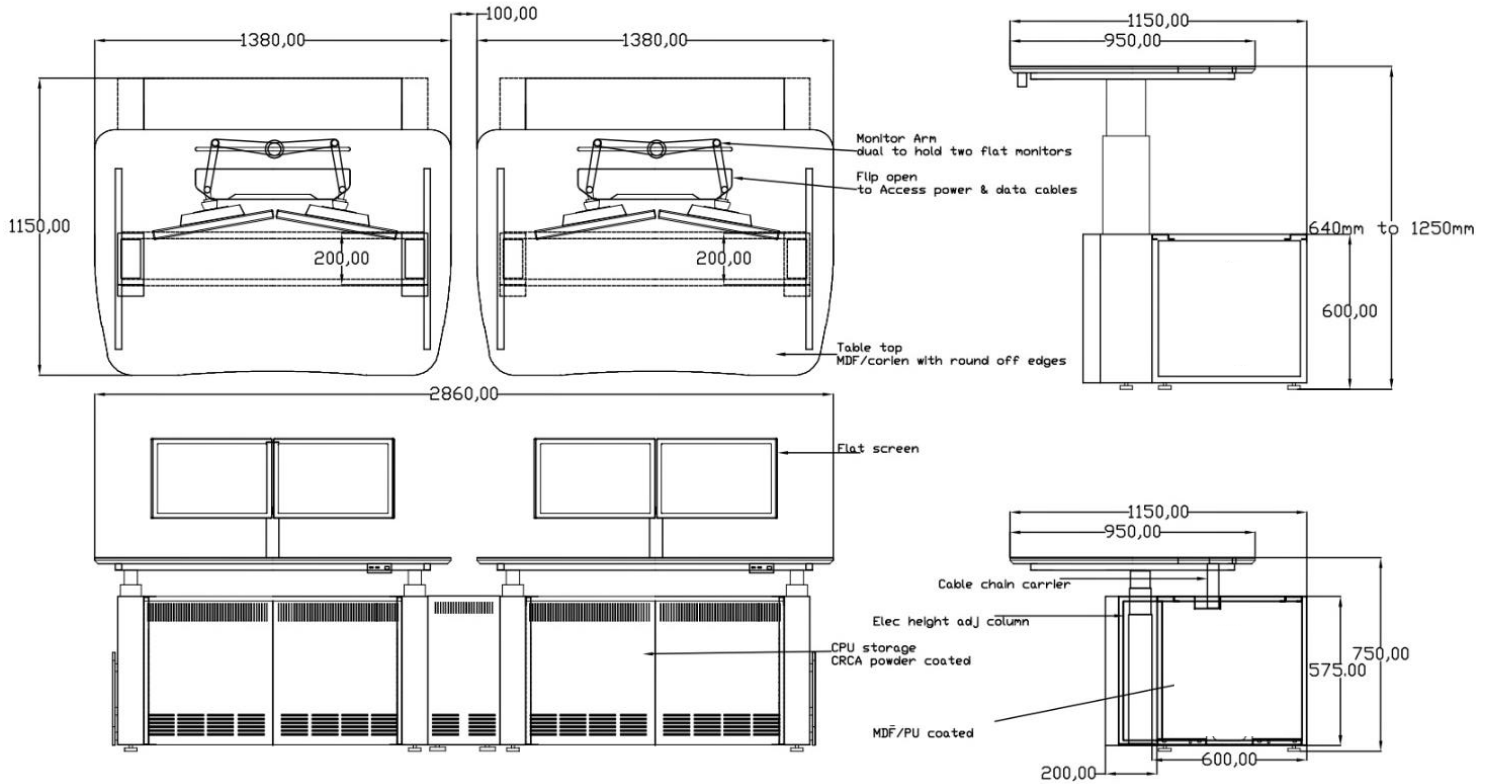
VALVUR models offer the option of electric height adjustment on consoles using actuators, for a smooth and simple operation. Our solution allows healthy routines for sit-stand working practices.

FEATURES:

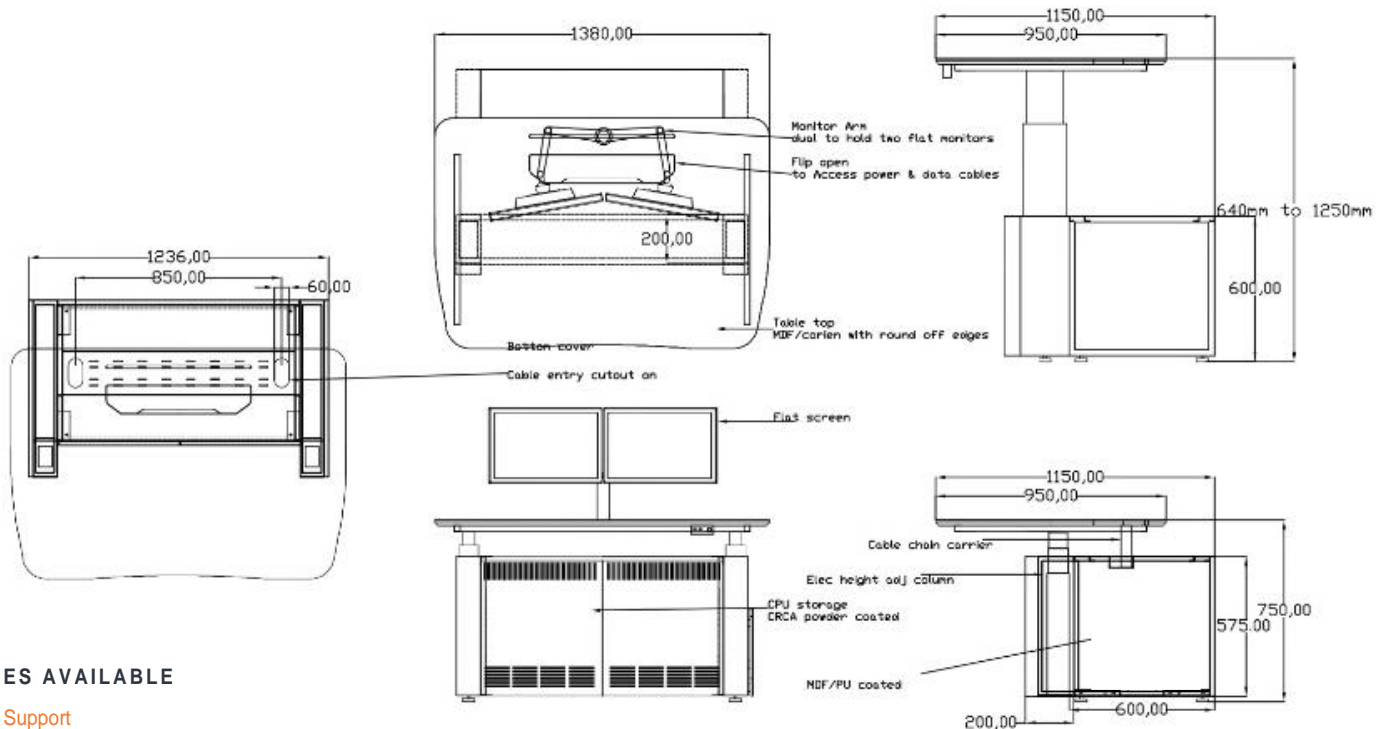
- ✓ Lifting Range - 640mm to 1290mm
- ✓ 120kgs with two motors and one controller
- ✓ Stepless height adjustment
- ✓ Touch Screen panel with 4 memory options
- ✓ Lifting Speed - 30mm/sec

- **Table top:** Made of 18mm HDF with 6mm corien frosty white and polished semi glassy. All the edge are rounded as per drawing. And thickness edges are given working radius to avoid any sharp edges.
- **GPU Rack:** Bottom structure is made of 2mm thick crca and cladding is made of 1mm crca and powder coated to Matt finish with 60 micron thickness.
- **Cladding:** made of perforated doors using 1mm crca and powder coated to 60 micron. And rear panel is made of 1mm crca with 60 micron powder coated.
- **GPU Slide.** Cpu is mounted on 16 swg multifold crca powder coated tray mounted on ball bearing slides with full extensions for easy service on rear side of CPU. Max CPU height can be 475mm.
- **Power Strip:** Universal Power sockets 6 A -6 nos with 164 switch with indicator. All internal wiring is done using Fire retardant 2.5mm sq cables with grounding. 2mtr extension three core cable is provided console input power.
- **Network :** standard 2 nos cat 6 i/o RJ45 sockets along with facia plate is mounted on separate box inside the cpu rack.
- **Forced Cooling:** 4" axial Fan is mounted on Rear panel to remove the hot air from cpu. The fan mounted on rear panel towards upper side so that hot air can be driven out efficiently.
- **Cable Entry:** Power and network cables can be routed into console from bottom cover. Two oval cutouts are provided on the bottom cover on either side of the console.
- **Joining Module:** Basically it is designed provide continuity when two consoles are placed next to each other. This module (joining section) is designed based on type of joint required such as straight joint, 30 deg joint etc... The cables between two consoles can be routed through the joining module.

REAR VIEW – DUAL TABLE



REAR VIEW – SINGLE TABLE



SERVICES AVAILABLE

- Technical Support
- Installation and Setup
- Maintenance
- Application Support
- Hardware Support
- Guaranteed Warranty