

## **Control Console**

Model: CN10



## **FEAT**URES

- Each link length is 900x950x900;
- Table E1 fireproof board polyurethane edge sealing, no formic acid release;
- Front and rear doors with AB403 locks, frame 1.5 door tray 1.2;
- Each joint is equipped with a 19-inch frame, aluminum profile at the back, universal support for display, adjustable feet below;
- Side panel solid wood particle board spray paint, drawer handrails adopt environmental protection rubber paint;
- The front table has support to prevent the deformation of the table, each link hole can be linked.

## INTRODUCTION

Unique structural design: console in the design in line with ergonomic parameters, and to maximize enhance operator comfort; using a modular framework, can create the layout of the different contiguration and visualization, in Increase or decrease module will not affect the control node in structural integrity and make the reconstruction or renovation of simpler in the future; architecture by spelling and the transportation and Installation more convenient, using only a screwdriver can complete the installation process, the console cabinet depth is 300 mm and 600 mm optional.

Reasonable wiring; control at the back of the console with a full-length line clearance, desktop display data line and the lamp wire thus entered console, lateral full-length line grooves are arranged in the bottom of the background the lower portion of the face and the console, let each supply line, data line and the surface cloth line to separate, while also providing the double structured lane, to separate the strength of electrical wire groove has enough space according to need to install power socket and a plurality of information point installation, reasonable go line so that the overall layout of the line is clean and beautiful.

Perfect cooling effect he principle of air exchange, the upper part of the console and the front door is reserved for a large heat space, fully protect the safe and efficient operation of the equipment.

