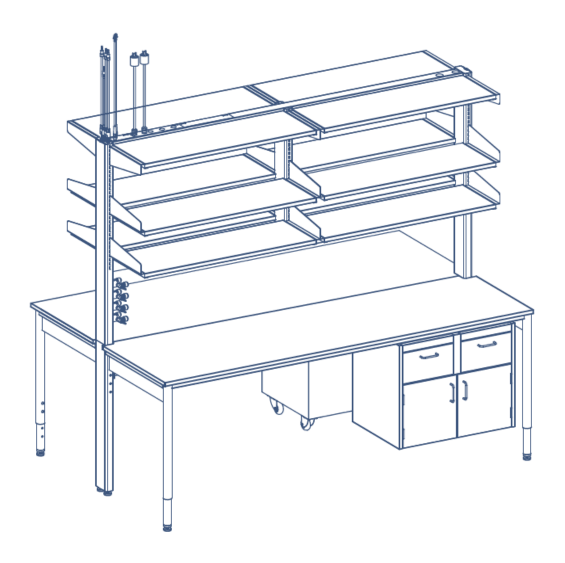


SYMPHONY II TABLE SYSTEM

INSTALLATION MANUAL



Designed to offer maximum lab work efficiency



PACKING PROCEDURE

The table system components are shipped on multiples types of pallets:

Pallets with Distribution Center (centre core)

- 1. A quantity of all-assembled Distribution Centre with two-lower center legs under each upright.
- 2. All necessary plumbing fixtures installed on the Distribution Center and pre-piped up to the top of one upright with male quick-connect fixtures.
- 3. Each plumbing fixtures is supplied with a flexible tube with quick-connect fixtures at each end. The tubes are fixed onto the Distribution Center.
- 4. An horizontal electrical/data raceway installed on the Distribution Centre and pre-wired to the top of the table and supplied with the necessary cord and plug extensions for connections to the Ceiling Service Panel.

Pallets with Work Surface Table Structures

1. A quantity of all-welded work surface table structures with two-front legs.

Pallets with Ceiling Service Panels

- 1. A quantity of Ceiling Service Panels (CSP).
- 2. The female plumbing quick-connect fixtures that fit the flexible tubing installed on the Distribution Centers are installed on the CSPs.
- 3. The required junction boxes for the electrical plugs and data outlets that fit the cords and plugs supplied on the Distribution Centers are installed on the CSPs.
- 4. Electrical plugs and data female outlets are shipped in separate boxes and need to be installed on site.

Pallets with shelf support brackets and shelves (if shelves are supplied in painted steel)

- 1. A quantity of shelf support brackets (by pairs)
- 2. A quantity of painted steel shelves (if required)



PACKING IDENTIFICATION

1. Packing tag on the Distribution Center crate indicates:

- a. Project name and number
- b. Table model number
- c. Quantity of Distribution Center into the crate

2. Packing tag on the Work Surface Table Structure crate indicates:

- a. Project name and number
- b. Structure model number
- c. Quantity of structures into the crate

3. Packing tag on the Ceiling Service Panels crate indicates:

- a. Project name and number
- b. CSP model numbers
- c. Quantity of CSPs into the crate

4. Packing tag on the shelves and shelf brackets crate indicates:

- a. Project name and number
- b. Shelves and brackets model numbers
- c. Quantity of components into the crate

5. Table identification sticker located on the Distribution Center indicates:

- a. Model number
- b. Serial number
- c. Fabrication date
- d. Certification
- e. The US and Canadian Patent numbers

6. A Maintenance Manual is taped under each Distribution Center Core



INSTALLING SYMPHONY II TABLE SYSTEM

1. Distribution Centers shall be removed from the crates and be located at the proper location into the rooms.



- 2. Work Surface Table Structures shall be removed from the crates and be located on one side (for single-sided tables) or the two sides (for double-sided tables) of the Distribution Center.
- **3.** The Work Table Structures need to be attached to the Distribution Center using the Allen key bolts, supplied with the structures, that fits the nutserts installed on the uprights. Each structure is fixed to the Distribution Center with eight (8) bolts; two per upright front side and two on the upright inside.



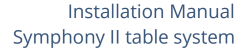


Installation Manual Symphony II table system

- **4.** Height of installation into the various inserts is upon work surface height requirements. Height is adjustable at every 2" c/c into the inserts and can also be adjusted in between using the levelers under the legs.
- **5.** Front legs welded to the structure need to be adjusted accordingly.
- **6.** Table assembly must be leveled using the levelers under the front and the center legs.
- **7.** The counter top surfaces shall be installed on the work structures equally spaced on both sides and with the counter top back in line with the middle depth of the uprights.
- **8.** When single-sided tables are to be installed against a wall, the counter tops will leave a 2 ½" open space from the wall when the uprights are flush with the wall. This open space can be left open for cable management or can be filled with an optional painted steel spacer.



- **9.** The upper shelf support brackets must first be installed into the upright slots and then the shelves fixed to the brackets with screws from underneath in the shelf 4-corners. If screwless painted steel shelves are supplied with the tables, there are no needs for additional fixation other than the front hook formed into the support brackets and the back pin installed into the support brackets.
- **10.** The last installation step consists on connecting the plumbing hose quick-connect fixtures into the female fixtures supplied into the Ceiling Service Panels (CSP) and the data and electrical plugs into the proper female fixtures into the CSP.

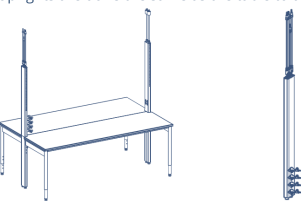


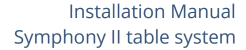


- **11.** If required, the Distribution Center can be easily dismantled to get an open surface table using the following steps:
 - a. The upright access panels must be removed by first removing the top screw and pushing up the panel.
 - b. There are 4 bolts installed on each side that need to be removed.
 - c. When the 8 bolts are removed, you only need to lift the Distribution out of the bottom center legs.
 - d. You last need to install the optional shorter access panels to fill the new height open spaces.



12. If electrical, data or plumbing services are required without the Distribution Center to be used as an open work surface for large equipment, you can install optional stand alone uprights that incorporate electrical or data or plumbing fixtures. Connections of these service uprights are done the same as the table to the CSPs.







TECHNICAL SERVICES

If you require any additional information, please contact the following addresses for prompt responses.

Supplier and distributor:

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Manufacturer:

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