

Ceiling Column (Boom) - Extendable

The Ceiling Column is mainly used for anesthetic and for small operating rooms.

These simple but yet efficient solution centralize the medical gas management, create a more orderly working environment by keeping cables, devices, and medical gas lines off the floor, ensuring better access to the patient.

The vertically extendable Ceiling Column can be lowered or raised to the desired position.



Features & Benefits

- Electrically driven with vertical movement of 300 mm
- Suspended from the ceiling to a recommended height of 1.85 m (6 1/4 ft.)
- Up to 11 gas outlets including a scavenging outlet (or Air motor)
- Up to 16 various electric receptacles
- Ground & communication terminals can be accommodated on the 4 sides of the column
- Any combination of ground terminals, RJ45, vacuum slides & communication devices.
- Up to 4 horizontal hanging rails (Optional)
- Up to 4 IV hooks (Optional)
- A remote up/down switch via cable (Optional)



Technical Data

- Main Materials:
 - Body: Anodized Aluminum
 - Color:
- Motor Electric Requirements:
 - 240/110 Volts
 - 50/60 Hz
 - 120 Watts

Silbermann's Quality Management System:

- EN ISO 13485-2016
- ISO 9001-2015
- CE marked





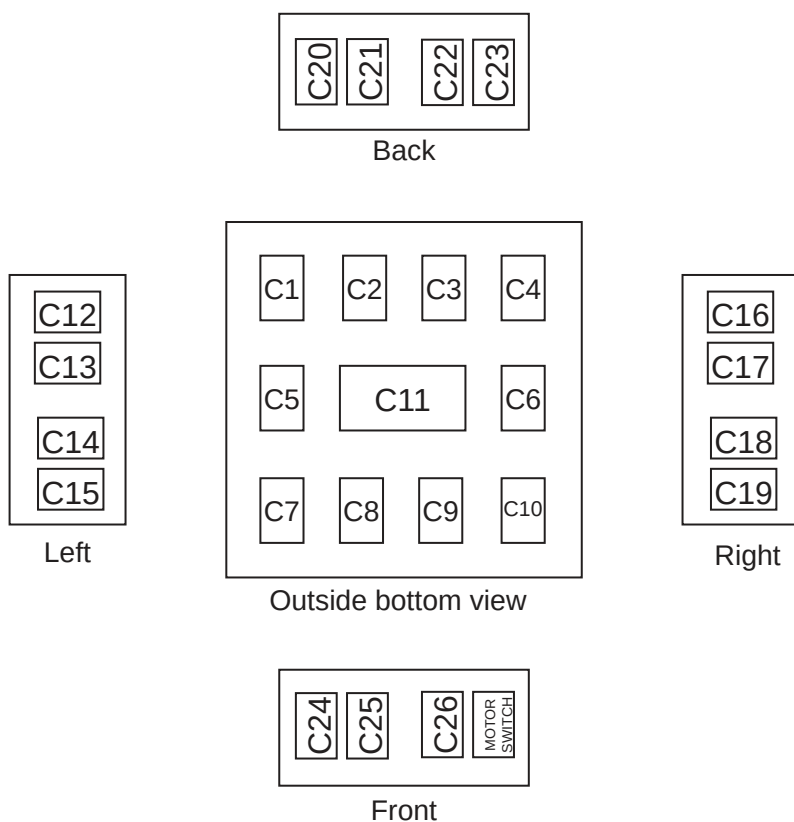
Ordering Manual

Ceiling columns are custom manufactured to customer's specifications.

Drawing No. 1 indicates the possible locations of services.

Drawing No. 2 shows the complete structure of the ceiling column pendant with its extended option.

Drawing 1



Position C1-C11 = Medical gas outlets

Position C12-C27 = Electric sockets

Distributed By:

Drawing 2

