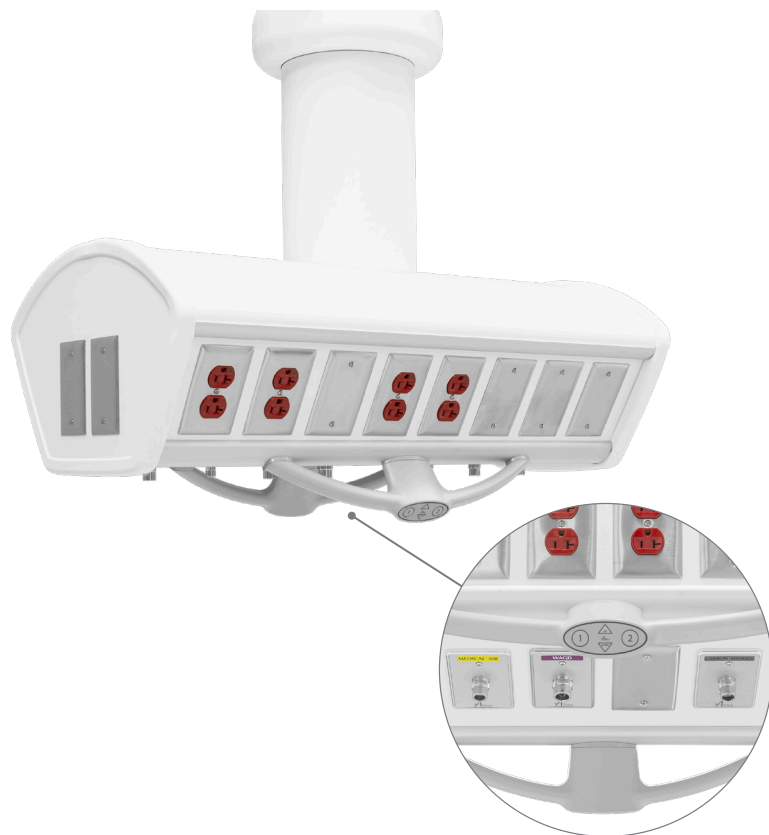


iCE Series Hammerhead Boom

Specifications



Specifications:

- Input Voltage: 100 - 240 VAC
- Power Consumption:
 - Ceiling and Adapter Bearing: 200 W
 - Console Bearing: 80 W
- Switch Operation: Momentary
- Brake Type: Spring tensioned, solenoid actuated brake
- Torque: 520 lbs-in

Features:

- Increased working space due to horizontal layout
- Light and mobile console
- Two control handles for braking and up/down movement
- Seamless design for easy cleaning
- Easily removable top covers for maintenance or servicing
- Intuitive electric braking system with built-in backup friction brake
- Up to 10 gas outlets*
- Up to 16 electrical duplexes*
- 100% customizable consoles
- Additional data, blank provisions and custom cut-outs available*

**Max number of services depends on boom configuration*

Materials:

- Arms: High strength powder-coated aluminum
- Bearing Housings: High strength Zinc Plated steel
- Console: Anodized Aluminum Extrusions with powder-coated steel panels