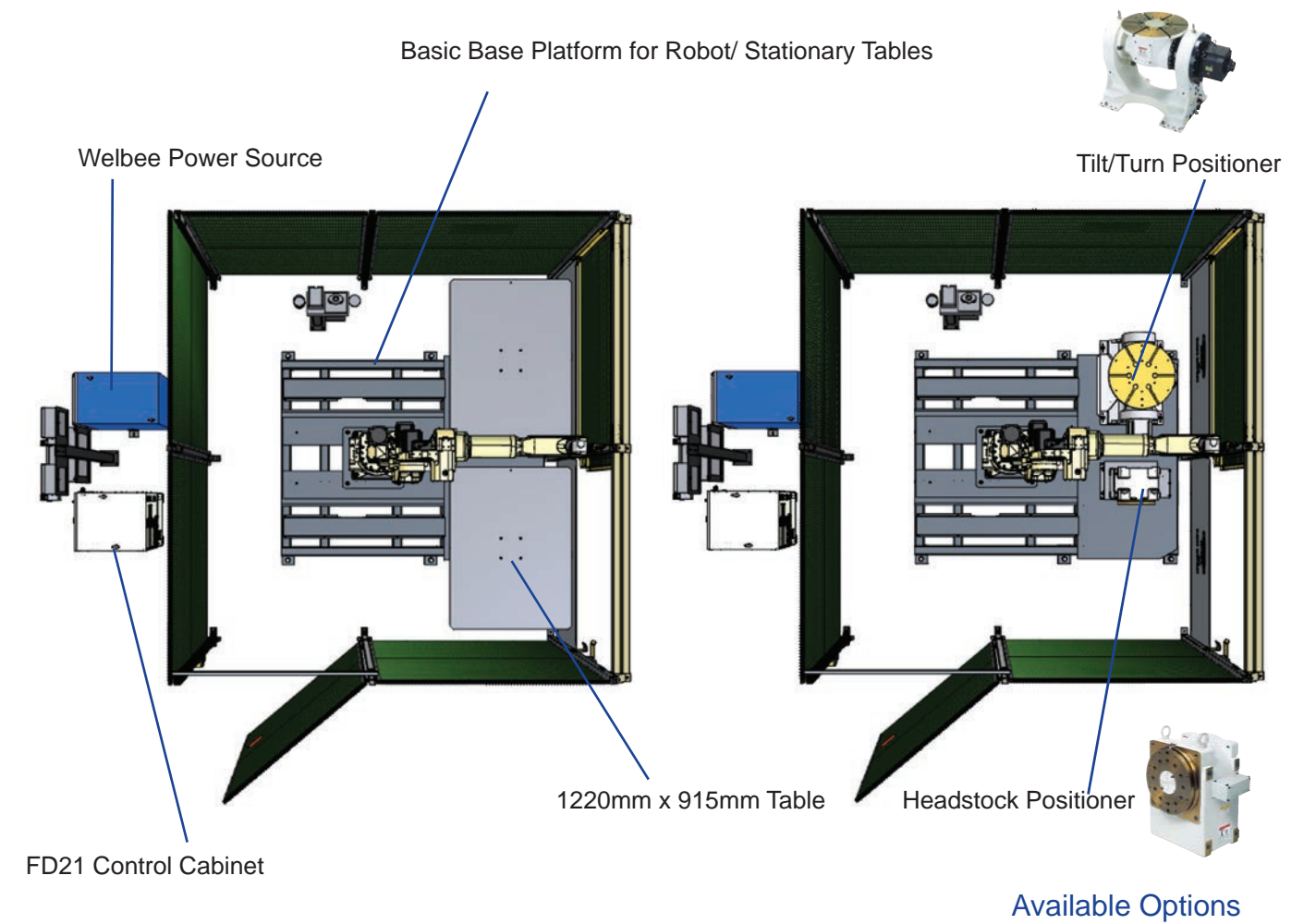
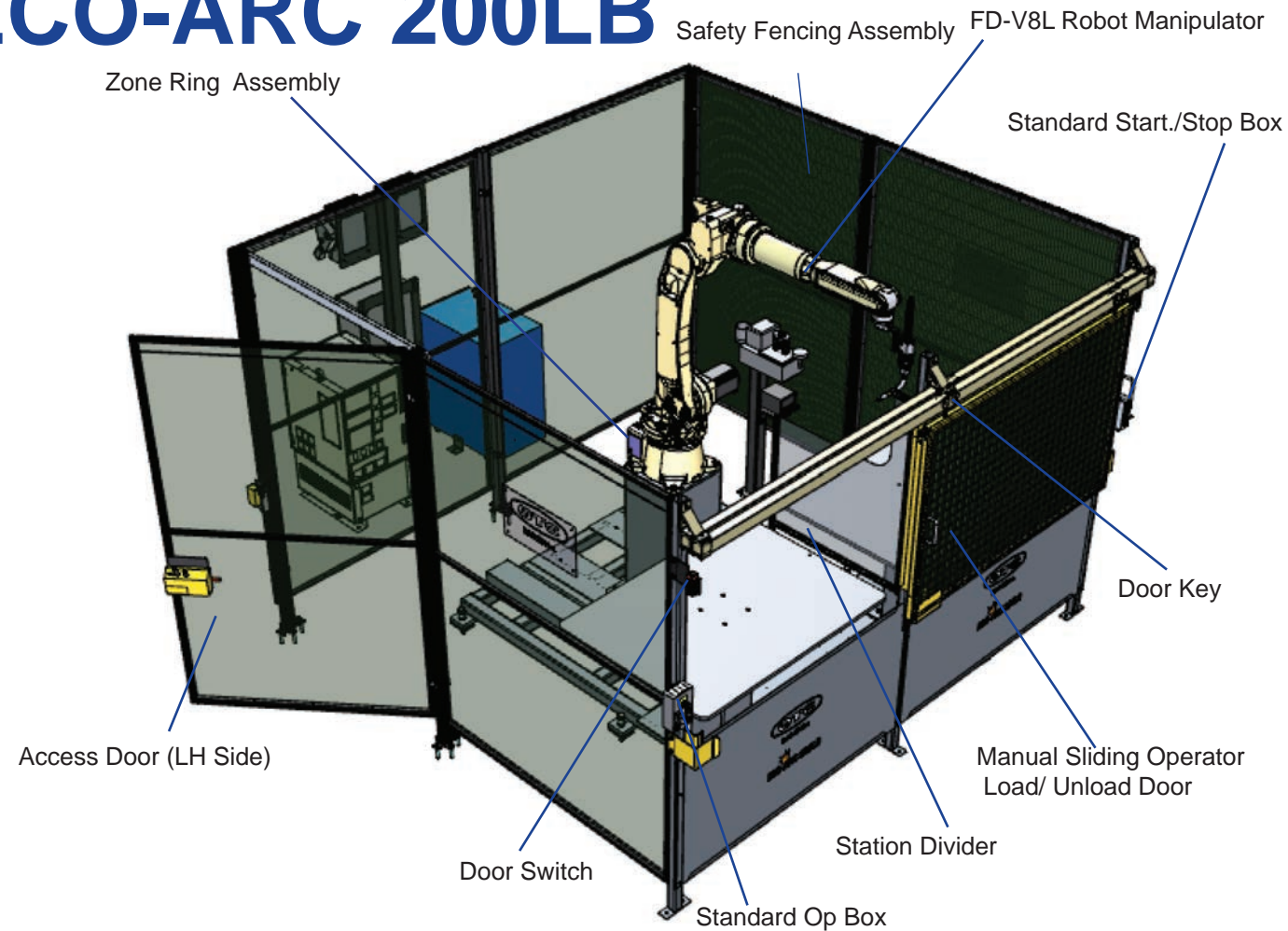


ECO-ARC 200LB



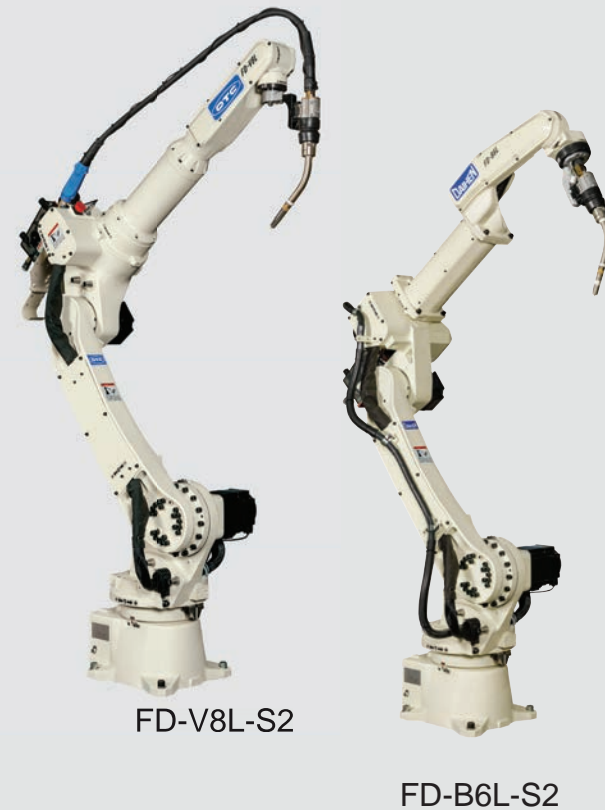
Standard Configuration:

ECO-ARC 200LB

2 stationary tables
with long reach robot manipulator FD-V8L(S2)

Details:

- Manual sliding operator load doors
- Zone Ring for station designation
- Standard fork lift pockets in base for easy movement
- Steel wall station divider
- Tabletop Dimensions: 1220mm x 915mm
- Weight – Approx. 2000kg
- Floor mounted safety fencing w/ arc flash curtains



Specifications

Footprint Dimensions:

Width: 3294mm (129.7")
Height: 2200mm (86.6")
Depth: 3915mm (154.1")

Manipulator Types:

- FD-V8L-S2
- FD-B6L-S2

Cell Options:

- 2 Stationary tables
- Positioner/Table
- 2 Positioners

Headstock Options:

- A2PB-250
- A2PB-500
- A2PB-1000

Tilt/Turn Options:

- A2PF-300
- A2PF-500
- A2PF-1000

Available I/O Slots:

28 Inputs/26 Outputs
(Additional Power Supply needed for Outputs)

Other Options:

- Full Base & Wall Design (ECO-ARC 200L)
- Mesh Fencing on Full Base
- Access Door on RH Side
- Pneumatic Shutter Door Assembly
- Station Lighting
- Torch Cleaning Station
- Fixture Mounting Pattern in Table Top
- Extended I/O
- Trailer (Base)