

Utility Position 1
(Marked on floor P1)

S-Lab I/O Power
1-230 VAC 60 Hz 1-phase, 15 Amp dedicated / Isolated circuit.
Receptacle Nema #6-15R.
Buck / Boost Transformer must be used on circuit.

Centrifuge Power
1-230 VAC 60 Hz 1-phase, 15 Amp dedicated / Isolated circuit.
Receptacle Nema #6-15R.
Buck / Boost Transformer must be used on circuit.

Accessory Power
1- 120 VAC 60 Hz 1-phase, 15 Amp dedicated circuit
Receptacle Duplex Nema #5-15R

Also in this Position
RJ-45 Ethernet Connection LAB LIS
Air Supply Line from Compressor 1/2" copper tubing run with 3/8" female threaded fitting, shut off valve, moisture trap, & pressure gauge.

Utility Position ?

Dimension Vista Power
1- 208-220VAC 60hz 1-Phase, 50Amp
Dedicated Circuit 6 AWG Wire
Required.
Receptacle Hubbel CS 8269 or equivalent

Accessory Power
1- 120 VAC 60 Hz 1-phase, 15 Amp
dedicated circuit Receptacle Duplex
Nema #5-15R

Vista Water Supply

Feed Water Connection
Tap Water 1/2" NPT Male Fitting
See Vista Specs for details

Utility Position ?

Dimension Vista Power
1- 208-220VAC 60hz 1-Phase, 50Amp
Dedicated Circuit 6 AWG Wire
Required.
Receptacle Hubbel CS 8269 or equivalent

Accessory Power
1- 120 VAC 60 Hz 1-phase, 15 Amp
dedicated circuit Receptacle Duplex
Nema #5-15R

Vista Water Supply

Feed Water Connection
Tap Water 1/2" NPT Male Fitting
See Vista Specs for details

Utility Position ??
(Location to be determined)

Jun-Air Air Compressor Power
1-230 VAC 60 Hz, 1-phase, 20 Amp
dedicated / Isolated circuit.
Receptacle Nema #6-20R
Buck / Boost Transformer must be used on circuit.

Also in this Position
Air Supply Line 1/2" copper tubing run to power position 1 with 3/8" female threaded fitting.

Floor Drain
(Location to be determined)

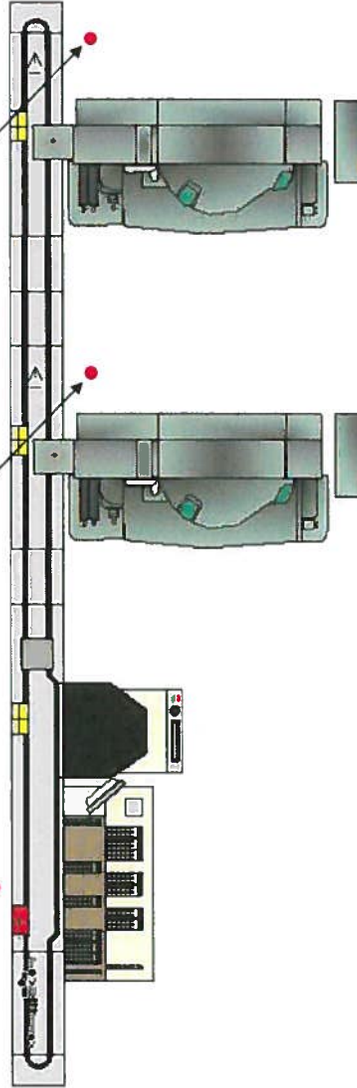
Considerations:
Instrument Waste
Possible Trip Hazard

CONCEPTUAL DRAWING ONLY,
NOT TO SCALE

EXACT POWER LOCATIONS WILL BE MARKED ON THE LABORATORY FLOOR.

For any Questions or concerns Contact:
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SIEMENS



Vista Water Supply
(Location to be determined)

Considerations:
Instrument Location

