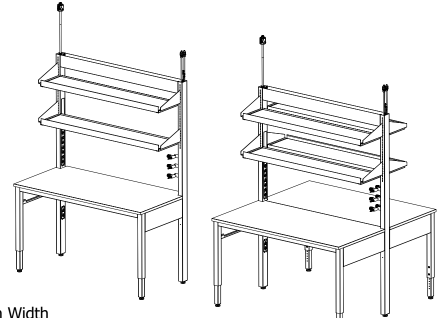


Project Number: Bench Number:

# M1 Series Workstation (Single-Sided) Specification Worksheet M2 Series Workstation (Double-Sided) Specification Worksheet

Application notes:

- Max 5 duplexes per power cord.
- Max 1 power cord per post.
- Hose and Cables typically extend out of the top of the post
- Power and Gas <u>cannot</u> be shared in same post
- Gas and Data **can** share post.
- Power and Data **can** share post.



Nominal Bench Width

36"

48"

60"

72"

Nominal Bench Depth

30"

36"

60" (Double-Sided)

Optional

Suspended cabinet rail kit

Work surface, 1" thick Black Phenolic

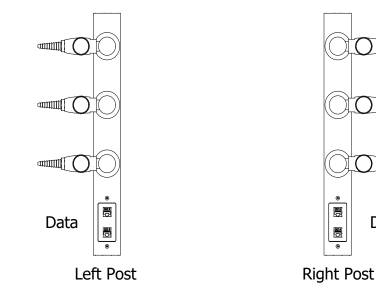
Work surface other:



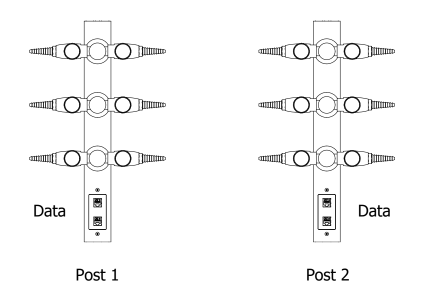
# **Plumbing Services Pre-Plumbed with quick connects**

(choose one plate style per post)

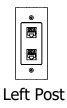
#### M1 Series Workstation (Single-Sided)



### M2 Series Workstation (Double-Sided)



# Below-Counter Data, (default is None; max 1 total per post)





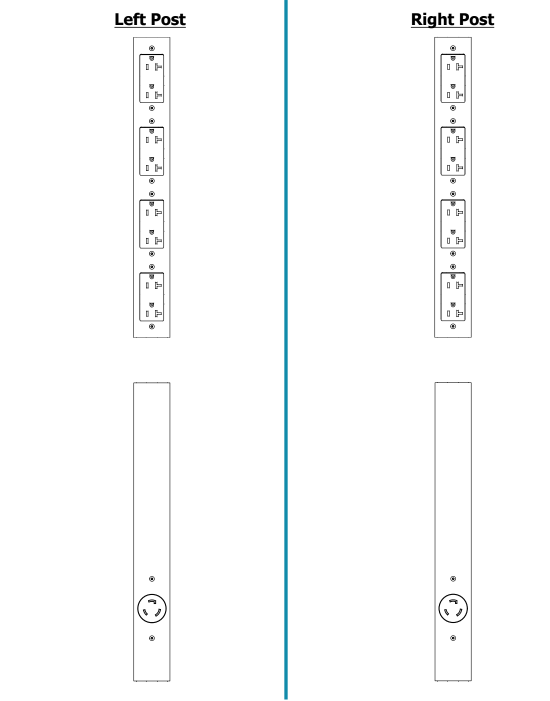
Data

**Right Post** 

2 of 4



**Electrical Services** (choose one plate style per post) See page 4 for cord/plug information



Below-Counter Power, (default is None; max 1 total per post)





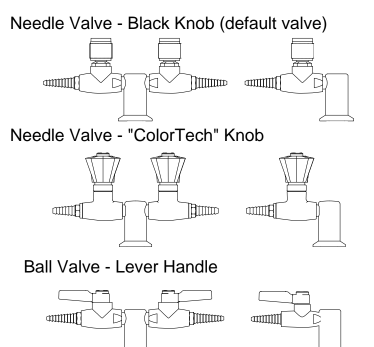
HANSONLAB.COM

v1.0

3 of 4



### Plumbing Services Pre-plumbed with quick connects

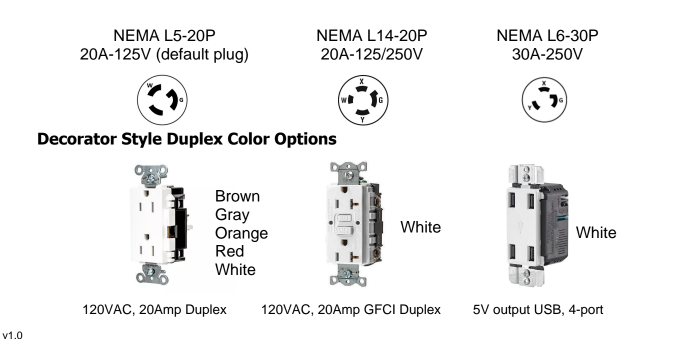


#### **Electrical Services -**

Typical Electrical Plug Detail

Each cable is designed to support a single circuit and comes standard with a NEMA L5-20P locking plug (one cord per circuit). Assemblies include an additional 10 feet of cord slack for flexible installation.

For applications requiring two circuits with a shared neutral, a single cable is equipped with a NEMA L14-20P locking plug. These assemblies also include 10 feet of additional cord slack.



4 of 4