

WORKSTATIONS FOR MASS SPEC, HPLC & GC INSTRUMENTS

(866) 612-7312
INFO@ONEPOINTESOLUTIONS.COM
ONEPOINTE SOLUTIONS

# Overview

We provide custom-tailored solutions for complex lab instrumentation including Mass Spectrometry/LC/GC/HPLC equipment. MS instruments from the leading industry brands require custom enclosures and accessories.













We partner and work directly with each of these brands to design the highest-quality carts and tables for their instruments. If you have an instrument shipping soon, we can rush order a specialized bench or cabinet to house it.

## **Mass Spec Bench Options**



#### **Basic Instrument Cart**

#### Features Include:

- 1" Lab Grade Phenolic Resin (Black)
- Pull Out & Locking Pump Tray
- Sound Dampening Foam
- **GDR Casters**

- · Temperature Sensors, Fans, Alarm, Power Supply & LED
- Full Depth Lower Shelf (only for 48" width)

#### Bench Sizes (in):

- Height 30", 33", 36"
- Width 36", 48"
- Depth 34"



#### **Extended Instrument Cart**

#### Features Include:

- 1" Lab Grade Phenolic Resin (Black)
- Pull Out & Locking Pump Tray
- Sound Dampening Foam
- Tempature Sensors, Fans, Alarm, Power Supply & LED Lights
- **GDR Casters**
- Suspended Cabinet
- · Option For Monitor Arm

#### Bench Sizes (in):

- Height 30", 33", 36"
- Width 60", 72", 84", 96"
- Depth 34"



#### **HPLC/GC Cart**

#### Features Include:

- 1" Lab Grade Phenolic Resin (Black)
- Pull Out & Locking Pump Tray
- Sound Dampening Foam
- Temperature Sensors, Fans, Alarm, Power Supply & LED Lights
- GDR Casters
- Pull Out Liquid Waste Tray
- Option For Gas Cylinder
- · Option For Monitor Arm
- Option For Suspended Cabinet

#### Bench Sizes (in):

- Height 30", 33", 36"
- Width 60", 72", 84", 96"
- Depth 34"



### **Color Options**

**Papyrus White Oyster White** White **Light Ivory Light Grey Stone Grey Beige Grey Window Grey Basalt Grey Jet Black Black Red** Green Blue **Gentian Blue Blue Green** Flame Red



Give us a call at (866) 612-7312 or email <a href="mailto:info@onepointesolutions.com">info@onepointesolutions.com</a> for help selecting the right mass spec bench for your lab.

