

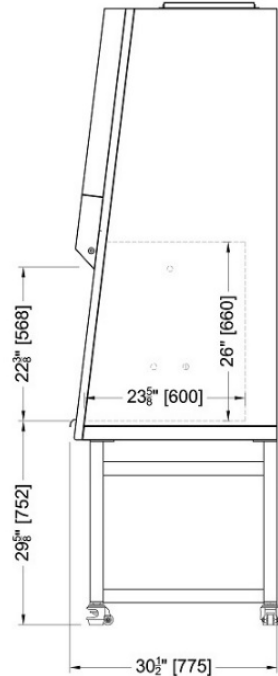
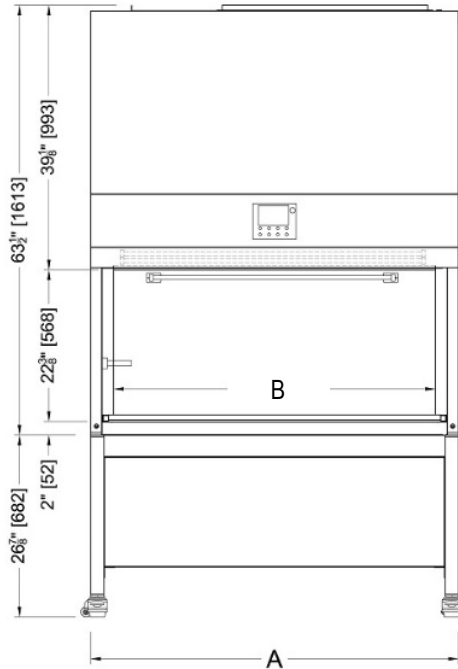


QUOTE NO.: _____

SALES ORDER: _____

CUSTOMER REF.: _____

BK3 SERIES – BIOLOGICAL SAFETY CABINETS, CLASS II TYPE A2



Model	Dimension A (mm)	Work Zone (B=W x D x H)	Electrical
<input type="checkbox"/> BK3-4	54.50" (1384)	47.62" x 23.62" x 26" (1210 x 600 x 660)	115V, 9A, 50/60Hz
<input type="checkbox"/> BK3-6	73.62" (1873)	66.88" x 23.62" x 26" (1700 x 600 x 660)	115V, 9A, 50/60Hz

STANDARD FEATURES:

- ✓ Cold-rolled steel construction for exterior shell with durable, anti-bacterial powder coat finish
- ✓ 304 Stainless steel interior liner with coved corners
- ✓ Removable one-piece stainless steel dished work surface
- ✓ Heavy-duty mobile base stand to provide work surface eight at 30" high c/w universal casters and leveling feet
- ✓ HEPA filters rated 99.99% efficient at 0.3µ
- ✓ Microprocessor with LCD display to monitor and control lights, fans, and filter loading
- ✓ Fluorescent and UV lighting. UV light is interlocked with sash and fan motor
- ✓ Fully closing motorized vertical sliding face shield with a 10" high safe hand intake opening
- ✓ One service fixture with localized operator, mounted on left side panel
Specify Air ____, Gas ____, or Vacuum ____.
- ✓ One capped penetration on left side panel for future service fixture
- ✓ One duplex electrical outlet with splash-proof cover on right side panel
- ✓ Stainless steel IV bar with ten SS bag hooks
- ✓ Plenum drain valve
- ✓ Warranty: 5 years Parts and Labour

OPTIONAL FEATURES:

Base Frames:

- No Base "Bench-top Unit"
- 36" standing height c/w universal casters and adjustable leveling feet
- Electric hydraulic adjustable height base frame
Work surface height range: 29"-39" high

Accessories:

- Adjustable forearm supports (set of 2)
- Additional service valve on left side panel
Type: _____ Left
- BK3-ETC-4 Thimble exhaust canopy with airflow alarm for direct venting of BK3-4 models
▪ Total exhaust volume with canopy is 394 cfm
- BK3-ETC-6 Thimble exhaust canopy with airflow alarm for direct venting of BK3-6 models
▪ Total exhaust volume with canopy is 563 cfm

Notes / Comments:

Customer Signature _____

Date _____