

NOTES: UNLESS OTHERWISE SPECIFIED

1. DIMENSIONS ARE IN INCHES (mm).

Notes:

- 1. Top Cabinet, 16ga CRS with White Powder Coat Finish
- 2. Blower and Filter Access Panels, Front and Rear (Field Personnel Can Relocate These In Order To Mount Prefilters In The Front)
- 3. Front Face Shield, Hinged 1/4" Polycarbonate, 12" Opening
- 4. Control Panel, Blower and Light Switch, Circuit Breakers
- 5. Back Panel, 18ga Stainless Steel
- 6. Double Blowers, 3/4HP, 120V, 60Hz
- 7. Supply Plenum, metal over top of HEPA, Flex duct to blower
- 8. HEPA, 99.99% on 0.3 micron particles, Aluminum anodized frame
- 9. Lights, Fluorescent Lamps, F96T12 (4x)
- 10. End Shields, Clear Polycarbonate
- 11. Leg Leveling Glides, Adjustable +/- 1/2"
- 12. Electrical Junction Box, (120V, 60Hz, 23.1FLA)
- 13. Prefilters, 20x25x1 Glass Fiber (5x) Note: Can Be Relocated in the Field
- 14. Lower Support Frame, "C" Style, HRS with White Powder Coat
- 15. Stainless Steel Exhaust Plenum with 16ga Stainless Steel Work Surface
- 16. Exhaust Duct, Stainless Steel Customer Supplied Exhaust must Provide a Minimum of 4200 CFM Total
- 17. Plenum Drain, 1-1/2" NPT Stainless Steel Customer to Provide Plug if Needed

Optional:

- 18. Power Cord 14 ft Long
- 19. 304 #4 Finish Stainless Steel Side Panel
- 20. 304 #4 Finish Stainless Steel "C"-Frame
- 21. 304 #4 Finish Stainless Steel Top Cabinet
- 22. Low Profile 20" Tall Top Cabinet (Normally 30" Tall)
- 23. ULPA Filters ISO Class 4, Fed Std 209E 10

Shipping Note:

1. Top Cabinet Shipped Separate from "C"-Frame

0 2	Clean AiR PRODUCTS	800-423-9728 • pn: 763-425-9122 • fax:763-425-2004 www.cleanairproducts.com	
12 S	description. V	ertical Flow Clean Bench	
YRIGHT 201 AIR PRODU	CA	CAP412-10T42-36H-EU-SST	
PA	QUOTE NO.		

 DO NOT SCALE
 DATE DRAWN 09/05/2012
 QUOTE FORM 035460
 REV 1
 SHEET 2