NSN 6640-01-518-2607

Fiig: T397-c

Biological Safety Cabinet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-518-2607

view Online at https://aerobasegroup.com/nsn/6640-01-516-2607
Overall Width:
36.000 inches
End Application:
For work with agents that require biosaefty level 1, 2 or 3 containment and antineoplastic drug preparation
Product Name:
Hood biohazard 2 hepa fltr class ii/a/b3 biosafetylevel 1/2/3 115v 3ft
Special Features:
3 foot purifier delta series class ii, type a2 safety cabinet; safety color-coded and epoxy coated steel towel catch, sash pocket and
perforated exhaust filter cap; 10 degrees angled, sliding, fulling-closing 0.25 in. Tempered sa fety glass sash w/antiracking mechanism;
tactile position indicator and 18 in. Maximum loading height; air wave entry system stainless steel air foil w/reserve air secondary airflow
slots; contain-air negative pressure channel; eye-level, ada-complian audible/visual alarm indicator w/mute switch; surestart voltage
compensating speed control w/40 amp capacity airflow velocity of 105 fpm; downflow velocity of 55 fpm; intrinsically safe negative air
pressure design; 2-99.99% efficient hepa filters; thermally protected permanent split capacity motor/blower; unitized 16 gauge stainless
steel substructure; crevice free type 304 stainless steel interior and removeable seamless dished work surface and epoxy coated exterior
Material:
Stainless steel
Supplementary Features:
Includes adjustable base stand (part 3730300), canopy kit (part 3778200), air tight damper (part 37766800), remote blower (part 3668000),
ventilating duct. Laminar flow biological safety cabinet with 3 ft telescoping adj stand, 115v; 60hz, 12 amps, fluorescent and ultraviolet
lighting
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No