

Disposable Envelope Selection Guide



DE-CC
Ceiling Cavity Access
Fits: ECU-CC Frame



DE-2CC
Ceiling Cavity Access
Fits: ECU-2 Frame
30% larger



DE-2Sa
Sidewall Access
Fits: ECU-2 Frame
30% larger

Disposable Envelope (DE)

Environmental Containment Unit (ECU)

Ceiling Cavity (CC)

Second Generation (2)

Sidewall access (Sa)

DE-CC Starter Set



ECU-CC Frame
DE-CC x 3
9'6" max height

DE-2CC Starter Set



ECU-2 Frame
DE-2CC x 3
10'6" max height

DE-2Sa Starter Set



ECU-2 Frame
DE-2Sa x 3
56" max width

All Disposable Envelope Feature:
Flame Retardant to NFPA 701-04, Air Permeability to ASTM D 737-04, NAM Port, Integrated tacky mat, permit pouch, heavy duty zippers, outer secondary disposal bag

Mintie Cares
100% recyclable plastic sheeting, biodegradable, made in USA

DE-CC Bundle



DE-2CC Bundle

DE Set (CC, 2CC or 2Sa)
Mobile Platform 2 w/ Tow Cart,
Mini Force 2 NAM w/ HEPA filter



DE-2Sa Bundle

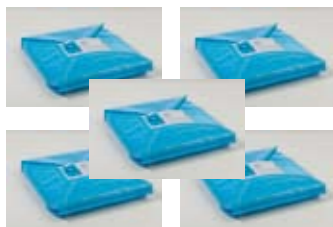


Mini Force 2
Negative
Air Machine
(HEPA)



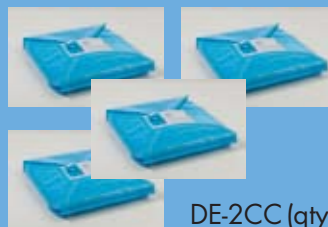
Mobile
Platform 2

DE-CC Replacement Packages



DE-CC (qty 5)

DE-2CC Replacement Packages



DE-2CC (qty 4)

DE-2Sa Replacement Packages



DE-CC



DE-2Sa (qty 4)

Disposable Envelope Selection Guide



ECU FRAME Specifications

ECU-CC Frame

- Lightweight, collapsible frame
- Two-piece top frame assembly with foam strip
- Flat floor truss
- Sturdy, non-skid polyurethane wheels
- Ceiling access envelopes available
- Collapsed dimensions: 10.0" x 10.0" x 62.0"
- Extended dimensions:
Footprint: 58.0" x 28.0"
Height: 7'6" x 9'6"
Weight: 45 lbs.

ECU2 Frame

- Lightweight, collapsible frame
- Two-piece top frame assembly with foam strip
- Flat floor truss
- Sturdy, non-skid polyurethane wheels
- Ceiling access envelopes available
- Sidewall access envelopes available
- Collapsed dimensions: 12.0" x 12.0" x 66.0"
- Extended dimensions:
Footprint: 34.0" x 61.0"
Height: 7'0" x 10'6"
- Weight: 45 lbs.

ECU DE Specifications

Disposable Envelope (CC, 2CC, 2Sa)

- Lightweight, material allows for light transmission
- Fire Retardant to NFPA 701-04 test 1
- Air Permeability to ASTM D 737-04 standard
- Heavy Duty fabric zippers
- 84" Access Door
- 20" zipper NAM port
- Double loop Velcro straps
- Integrated tacky mat with anti-slip non-scoot floor
- Outer package secondary disposal bag w/ zip tie
- Clear pouch to display work/infection control permit
- Weight: 2.5 lbs.

Mobile Platform Specifications

Mobile Platform 2

- Aluminum platform
- Total lock caster wheels
- Velcro locking straps
- Dimensions: 36.5" x 62.5"
- Weight: 46 lbs.

Tow Cart

- Aluminum platform
- Total lock caster wheel
- Dimensions: 15" x 18"
- Weight: 6 lbs.

NAM Specifications

Mini Force 2

- HEPA filter (99.97% efficient @ 3µ)
- Operating speed: 2 speed
- Airflow Rating: 350/425 cfm
- Pressure Gauge: 0-3" W.C.
- Exhaust Port: 8"
- Motor: 1/5hp
- Max Operating Amps: 3.2 amps
- Thermal Overload Protection
- Closed End Rivet Aluminum Cabinet
- Dimensions: 26.5" x 14" x 16"
- Weight: 40 lbs.

Infection Control Risk Assessment

Construction / Maintenance precautions
Required: CDC, Joint Commission, etc.

Requirements:

- Class 1: use methods to minimize dust
- Class 2: prevent airborne dust dispersion
- Class 3: barriers + negative pressure (HEPA)



ORDERING INFO

PART

DE-CC Set.....	DE3-CCF
DE-CC Replacement Package..	DE5-CC
DE-CC Bundle.....	ICRA-DE
DE-2CC Set.....	DE3-ECU2F
DE-2CC Replacement Package	DE4-ECU2
DE-2CC Bundle.....	ICRA-DE2
DE-2Sa Set.....	DE3-SA2F
DE-2Sa Replacement Package.	DE4-SA2
DE-2sa Bundle.....	ICRA-DESA2
Mobile Platform 2 (MP2).....	ECU-MP2
Tow Cart (TC).....	ECU-MPTC
Mini Force 2 (MF2).....	MF2