

UPRIGHT REACH-INS

Top Mounted Condensing Unit

ES – Series

Reference Model : ESF2



Detachable Self-Contained Condensing Unit

Top-mounted condensing unit effortlessly detaches for unparalleled accessibility. With more room to work, there is less room for error.

Door Lock

Tamper-free, heavy duty lock provides security options for any situation.



Defrost Heater

Electric heater is spaced evenly to provide extensive coverage to evaporator coil during the auto-defrost cycle.



Dual Evaporator Fan Motors

Preserving your food to the highest quality is a breeze with our powerful dual evaporator fan system.



Stainless Steel Exterior & Interior

Rounded, high quality stainless steel exterior and interior provide an elegant and durable storage space.

5" Overall Height Swivel Casters

Sturdy swivel casters or stationary leg variants come standard in select units.

Recessed Door Handle

Our solid door models feature a sleek recessed door handle for a non-obstructive, maximized work space.



Digital Control

Access advanced temperature options with the robust digital display and control system equipped with user friendly interface.



Heavy Duty Grill Hooks

Sturdy hooks allow the easy removal of front grills for hassle-free cleaning and maintenance.

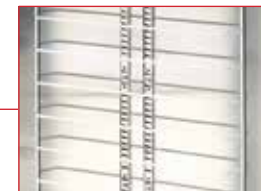
Strong Door Seal

Heavy duty door hinge and gasket for air tight seal.



Thick Insulation

2 1/2 inch thick insulated door allows better heat transfer for a stable cabinet temperature and improved energy efficiency.



Cool Air Circulation Guard

Air circulation guard guarantees unrestricted airflow in the cabinet interior.



Heavy Duty Pilasters

Solid stainless steel pilasters support adjustable steel clips and white epoxy coated shelves for more storage options.



LED Lighting

(Only applicable to certain models)
Glass door refrigerators feature brilliant LED lighting for unsurpassed illumination and product visibility.

Reversible Door Support

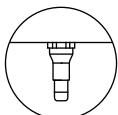
(Only applicable to certain models)
Heavy duty, thick gauge door brackets detach for on-the-spot field reversal.



Shelf Clips

Heavy duty stainless steel shelf clips.

Added Unit Stability



Additional front adjustable stainless steel clad ABS legs provide extra stability when opening and closing door. (Only applicable to certain models.)

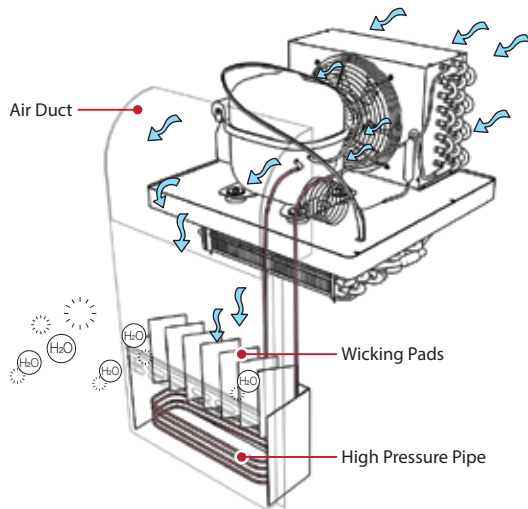
● Unit Exterior ○ Unit Interior



5 YEAR Compressor
3 YEAR Parts & Labor

Triple Function Condensate Chamber System^a

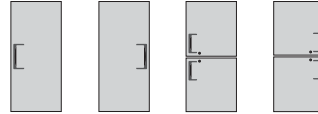
Only applicable to certain models.



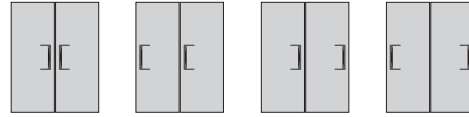
The new condensate chamber significantly reduces daily energy consumption thanks to yet another symbiotic design that re-uses energy. Surplus heat generated in the condensing unit is harnessed to evaporate overflow moisture collected in the condensate chamber. The air duct funnels hot air, the high pressure pipe channels hot gas, while the wicking pads speed up the evaporative process. All of these features come together for a system that is cost-effective in more ways than one.

Field Reversible Doors

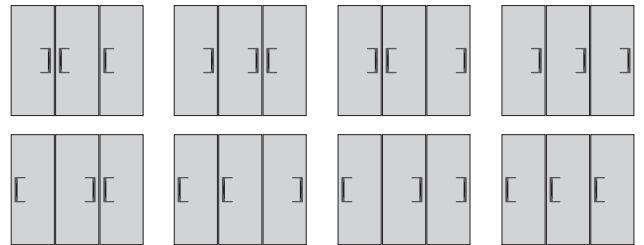
• Single door



• Double door

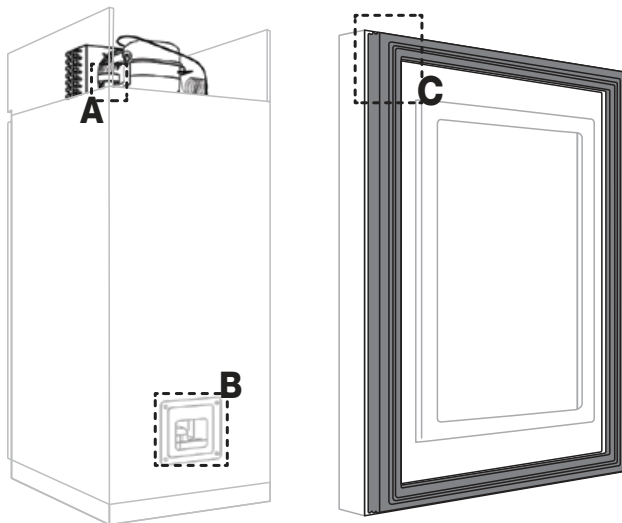


• Triple door

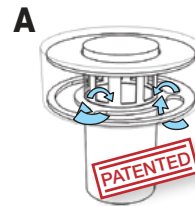


Whether you have limited kitchen space or just want a well choreographed work flow, Everest has the solution. Some of our products feature easily reversible doors for all your customization needs.

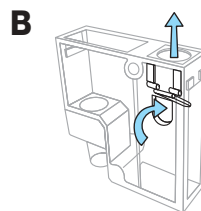
Vacuum Relief Mechanisms



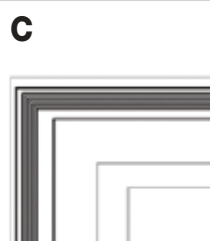
Have you ever experienced hard to open refrigerator or freezer doors? This is because opening doors cause warmer, ambient air to surge inside the cooler, cabinet interior. When a door is closed, warm air contracts as it mixes with cold air creating a vacuum effect. To alleviate the pressure and to create a smoother experience for you, Everest units were designed with not one, but three ingenious vacuum relief mechanisms.



The vacuum relief valve allows for the controlled passage of warm air into the cabinet interior by shifting whenever a door is opened or closed. This subtle action rapidly equalizes pressure right when it is needed while keeping cold air from escaping.



The U-Trap further equalizes air pressure thanks to a responsive air flap that quickly swings open whenever a door is opened or closed.



The Ridge-Lined Door Gasket greatly reduces surface suction between the door and the door frame while still maintaining an air tight seal.

Specifications subject to change without notice.

Product dimensions are for general purposes and not absolute value. Product capacity is calculated based on standard industry figures. Slight variations may exist. If dimensions and capacity are critical, please contact Everest Refrigeration.