

ESM28HC-HL

Cold Space Merchandiser With Health Lock Timer

| Project Nam: <u>e</u> | |
|-----------------------|------------|
| Item#: | _Quantity: |







| Width | Depth* | Height** | Shelves | Cold Space | [™] Ship Weight | Ship Cub | CoolingCapacity | Electrical |
|-------------------------------|-----------------|------------------------|---------------------|-----------------|--------------------------|----------------------|-------------------|--|
| 30 ¹ /2" 775 mm | 31" 788 mm | 78" 1982 mm | 5 | 28 | 362lbs 164 kg | 49 cu. ft 1.39 m³ | 1/3 HP | 115V/10 Amp/60 Hz - Single Phase NEMA 5-15P, Dedicated Circui |
| Add 1/2" (39r | nm) for Handle. | ***Add <u>3/8" (10</u> | <u>Omm)</u> for Thr | eaded-In Levele | ers. Millimeters ro | unded up. | Shippedle | ess Graphics. Custom Graphics Optio |
| | Flat She | elf 20oz/600ml | | | Gravity G | lideSet™ 20 | oz /600ml | Trailerload Quantity(53 |
| Packout Fa | | cings | Packout | | | Facings | | |
| 315 | | | 9 | | 290 | | 8 | 57 |
| Premi | ium | | | * | |) | | |
| | | | Cassette® | Refrigeration | Finless Free&Cl | | D Lighting System | |
| Premi Featu | | (P) | Cassette® | Refrigeration | | | D Lighting System | |



ESM28HC-HL:Optimized merchandising experience with Health Timer Lockout function to prevent access to spoiled food

Intelligent Health Lock Timer:

- Intelli-Lock System designed to automatically activate if temp within storage compartment rises above NAMA standard of 41°F (5°C) for 30 minutes.
- Integrated battery backup allows for continuous monitoring and locking during power outage.
- Restocking Mode Extends the health lock timer by 30 minutes to avoid nuisance lock outs following restocking mode. Simply press the Up and Down arrows on the digital controller. After one hour the controller and lock will return to standard operational settings.
- Dual Temperature Probes Glycol bottle probe ensures most accurate representation of core product temperature and maintains a tight temperature range while standard air temperature probe monitors ambient cabinet temperature, meeting health code requirements

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Refrigeration:

- · Self-contained Cassette® forced-air refrigeration employs R290 hydrocarbon Natural Refrigerant within a sealed capillary tube system.
- Cassette® refrigeration is bottom-mounted and removable from the front for ease of maintenance. Refrigeration may be exchanged or upgraded without mechanic. D 33°F to 38°F (0.5°Cto 3.3°C).
- \cdot Priority, directed air flow provides optimum cooling and energy efficiency within cabinet and exclusively at front of unit for optimized heat exchange ventilation.
- Finless, Free&Clear™ Condenser Coil maximizes air-flow over the compressor, reduces energy consumption and is non-clogging.
- · Automatic, stainless steel condensate control system.

Cabinet:

- Exterior –durable textured black.
- · Interior NSF approved white aluminum liner with stainless steel floor.
- · Space Saving Design air ventilation exclusively from the front of unit.
- Insulation cabinet is foamed-in-place with eco-conscious, polyurethane insulation Doors:
- Self-Closing Swing Door features hold-open position and spring-back protection
- · Reversible on location.
- · Magnetic gaskets are single piece bead-mount construction easily removable for cleaning
- Heat Reflecting full door HABCO Insulated Safety Glass with black extruded frame
- Integrated, injection molded pocket handle(s).

Lighting:

· Energy Efficient Full LED Array Lighting System for crisp Illuminated display of products

Storage:

- Five (5) white coated shelves 26 ¼"W x 22"D (667mm x 559mm), are NSF approved
- Heavy duty aluminum shelving pilasters will not peel or chip.
- Adjustable of ½" (13mm) increments
- · NSF-7 compliant for storage or display of pre-packaged aseptic product.

Electricity:

· Factory power cord installed for connection to a sole-use NEMA 15-5R

(115V/60Hz/1-Phase, 15 Amp circuit.















