

ITEM NO:	
PROJECT:	
DATE:	

Refrigerated Service Slide In Counter Case



	Lengths include end panels	
□ NE3613RSV	35-3/4"L x 33"D x 13-5/8"H	
□ NE4813RSV	47-3/4"L x 33"D x 13-5/8"H	
□ NE6013RSV	59-3/4"L x 33"D x 13-5/8"H	
□ NE7213RSV	71-3/4"L x 33"D x 13-5/8"H	

STANDARD FEATURES

- NOTE: Contact Factory for lead time
- Breeze~E (Type-II) w/ EnergyWise s/c refrigeration
- Blue Fin coated coil
- Compressor air rear intake, front discharge
- Condensate pan (self-contained refrig. only)
- Integrated average product temperature of 40°F or less
- LED top light
- NOTE: Overall case height is 32-7/8" (includes below counter)
- One piece formed ABS plastic tub
- One year parts & labor; 5 year compressor warranty
- Slide in base
- Vertical, fixed front & side UV bonded frameless glass

	■ Vertical, fixed front & side UV bonded frameless glass			
Features	Standard	Options		
EXTERIOR COLOR	□ Black	 □ Painted (non-stock colors, specify RAL#) □ Painted (stock colors, specify RAL#) □ Stainless steel 		
INTERIOR COLOR	□ Black	 □ NOTE: Interior color must be FDA & NSF approved □ Painted (stock colors, specify RAL#) □ Stainless steel 		
LEFT END GLASS	□ Glass end	□ No end glass w/ synchronized defrost		
RIGHT END GLASS	□ Glass end	□ No end glass w/ synchronized defrost		
UPPER REAR	□ Clear glass rear sliding doors	□ Reflective glass rear sliding doors		
LIGHTS	□ LED 3500K w/ frosted lens	□ LED 3000K w/ frosted lens □ LED 4000K w/ frosted lens		
ELECTRICAL CONNECT	6' straight blade power cord (self-cont.)	□ 6' locking power cord (self-cont.)□ Electrical leads (remote)		
REAR VENTED PANEL	□ None	□ Painted (stock colors, specify RAL#)□ Stainless steel		
REFRIGERATION	□ Breeze~E (Type-II) w/ EnergyWise s/c refrigeration (rear access)	 □ Breeze~E (Type-II) w/ EnergyWise s/c refrigeration (front access) (see important notes) □ Remote w/thermostat, solenoid & TXV (front access) □ Remote w/thermostat, solenoid & TXV (rear access) 		
MISCELLANEOUS		□ Rear door lock □ Second year parts & labor warranty (excludes compressor)		
ACCESSORIES		□ Clean Sweep® coil cleaner (n/a w/remote)		

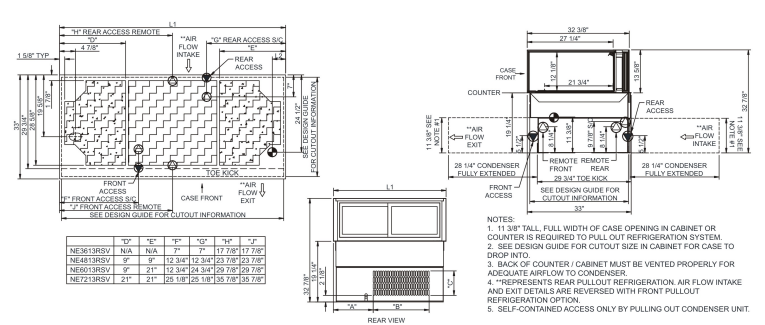


Intended Environment: Type II - Designed to operate in ambient conditions of 80°F and 60% relative humidity unless noted otherwise in system information below

Warmest Avg Prod Temp ° F Intended Product To Be Displayed ΑII 40

Unpackaged refrigerated products

PLAN VIEW SIDE VIEW



	"A"	"B"	"C"
NE3613RSV	12 5/8"	17 3/4"	7 3/4"
NE4813RSV	18 5/8"	17 3/4"	7 3/4"
NE6013RSV	30 5/8"	17 3/4"	7 3/4"
NE7213RSV	30 5/8"	17 3/4"	7 3/4"

NOTE: ALL DIMENSIONS APPROXIMATE

ELECTRICAL JUNCTION BOX (SUPPLIED WITH 6" LEADS OR POWER CORD) LOCATION OF DRAIN TUBE FOR REMOTE REF ONLY (SUPPLIED WITH 3/4" OR 11/2" PVC TUBE).

REFRIGERATION LINE CONNECTION.

REMOTE FLOOR SINK & UTILITIES ACCESS AREA.

SELF-CONTAINED CASE SERVICE ACCESS AREA.

Leads Single

5-15P or L5-15F

20.0

N/A

157

N/A

DRY CASE SERVICE ACCESS AREA

Model Technical Specifications Amps Est Phs Watts Wires **NEMA Plug** SST **BTUH** Model L2" System Circuit Volts Wt 35 75 NF3613RSV 0.78 2+G 20.00 N/A Remote(Type II) Circuit #1 110-120 60 Self-Contained Circuit #1 110-120 60 9.46 744 2+G 5-15P or L5-15P N/A N/A NE4813RSV Remote(Type II) 110-120 60 1.08 2+G 20.00 Leads Single Circuit #1 107 60 9.76 2+G 5-15P or L5-15F Self-Contained 110-120 N/A N/A Circuit #1 NE6013RSV N/A 59.75 4.13 Remote(Type II) Circuit #1 110-120 60 1.38 45 2+G Leads Single 20.00 132 900 Self-Contained 110-120 60 10.06 775 2+G 5-15P or L5-15F N/A N/A

110-120

110-120

*** Does not include electric defrost on freezer models.

Regulatory	Approvals:

All Models

Accordance with AHRI Std 1200 ETL Listed to UL 471

ETL Listed to CAN/CSA 22.2 No. 120 ETL Sanitation to NSF 7



NE7213RSV





Remote(Type II)

Self-Contained

Important Notes:

Circuit #1

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1) ELECTRICAL NOTE: If GFCI is required, a GFCI breaker MUST be used in lieu of a GFCI receptacle

2+G

2+G

47

- 2) Back side of counter must be open or vented the full length of the unit to allow proper ventilation for the refrigeration system.
- 3) A vent in the front of the counter recommended to help dissipate compressor heat.
- 4) Rear Access Standard Counter must be configured to allow air to be drawn in the rear and discharged out the
- 5) Front Access Option Counter must be configured to allow air to be drawn in the front and discharged out the
- 6) Unit can intake and discharge from rear with optional rear vented panel.

1.38

10.06

7) 19.25" minimum space required beneath counter surface.

60

60



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