

ITEM NO: PROJECT: DATE:

| Refrigerated Self-Servic | e Case | | Lengths include end panels | | |
|--------------------------|---|--|--|--|--|
| Kenigerated ben bervie | l | □ NR3655RSSV □ NR4855RSSV | 35-3/4"L x 33"D x 54-5/8"H 47-3/4"L x 33"D x 54-5/8"H | | |
| | | □ NR6055RSSV | 59-3/4"L x 33"D x 54-5/8"H | | |
| | | □ NR7255RSSV | 71-3/4"L x 33"D x 54-5/8"H | | |
| | | STANDARD FEATURES NOTE: Glass warranty only appli Breeze~E (Type-II) w/ EnergyWis (3) Levels of clear glass shelving 1" centers Blue Fin coated coil Compressor air intake from rear a Front panel cannot be blocked. | e s/c refrigeration removable and adjustable on | | |
| | | ■ Condensate pan (self-contained) | refria only) | | |
| | | Integrated average product temp | erature of 40°F or less | | |
| | | LED top & shelf lights | | | |
| | Conforms to NSF STD 7 | One piece formed ABS plastic tul | р | | |
| | TYPE II | One year parts & labor; 5 year co | empressor warranty | | |
| Features | Standard | Options | | | |
| EXTERIOR COLOR | | Painted (non-stock col | ors specify RAL#) | | |
| | | □ Painted (stock colors, | | | |
| | | □ Stainless steel | speeny ro (E#) | | |
| NTERIOR COLOR | □ Black | | ust be FDA & NSF approved | | |
| | | □ Painted (stock colors, | | | |
| | | □ Stainless steel | speeny ro (E#) | | |
| PANEL EXTERIOR | Laminated (non-premium) Conf | | Confirm pattern/grain direction | | |
| PANEL EXTENSION | pattern/grain direction | □ Stainless steel | commin pattern/grain direction | | |
| BASE SUPPORT | Adjustable, locking casters | □ 6"H stainless steel leg | s | | |
| BASE SUFFORT | | □ Shims (standard w/ re | | | |
| END PANEL LEFT | Full end panel | □ No end panel w/ synch | | | |
| END PANEL RIGHT | □ Full end panel | No end panel w/ synch No end panel w/ synch | | | |
| | | | | | |
| LOWER FRONT PANEL | □ Black | Painted (stock colors, Stainless steel | specily RAL#) | | |
| | | | specify PAL# | | |
| LOWER REAR PANEL | □ Black | Painted (stock colors, Stainless steel | specily RAL#) | | |
| | Solid back panel | Stainless steel Clear glass rear sliding | n deere | | |
| UPPER REAR | Solid back panel | Clear glass rear sliding Reflective glass rear s | | | |
| | □ LED 3500K w/ frosted lens | □ LED 3000K w/ frosted | | | |
| LIGHTS | | □ LED 3000K w/ frosted | | | |
| | □ 6' Straight blade power cord | ED 4000K W/ Irosted G' Locking power cord | | | |
| ELECTRICAL CONNECT | . . | Electrical leads (remotion) | | | |
| DEEDIOEDATION | (self-cont.) | | e) EnergyWise s/c refrigeration | | |
| REFRIGERATION | Breeze~E (Type-II) W/ EnergyW s/c refrigeration (rear access) | (front access) | Energywise s/c reingeration | | |
| | Sic reingeration (real access) | | solenoid & TXV (front access) | | |
| | | | solenoid & TXV (nont access) | | |
| MISCELLANEOUS | | □ Rear door lock | Solchold & TAV (Teal access) | | |
| WIGGELLANEOU3 | | Real door lock Second year parts & la | abor warranty (excludes | | |
| | | compressor) | ADDI WAITAILLY (CADIUUCS | | |
| | | | vall spacer (front access only) | | |
| ACCESSORIES | | | | | |
| | | □ 4"D open rear wall spa | | | |
| | | Clean Sweep® coil clear Clear convint convertion | | | |
| | | Clear acrylic security of Night autoin, retracted | | | |
| | | Night curtain, retractat | ne, non-locking | | |





| Intended Environm | ent: Ty | pe II - D | esigned | to operate in ambier | nt conditions o | f 80°F and | 60% | 6 relat | ive humi | idity unle | ss note | d otherwise in system info | rmatior | below. | | |
|--|------------|---|----------------------------|--|--|--|---|------------------------------------|------------|--|--|---|--|--|--|-------------------------|
| Zone Intended Pro | | | | | | | | | | | | Warmes | t Avg F | rod Ten | np ° F | |
| 1 Packaged re | | 40 | | | | | | | | | | | | | | |
| | | PLA | AN VIE | <u>. VV</u> | | | | | | | | SIDE VIEW | | | | |
| 47/8" 15/8" TYP 15/8" TYP 15/8 | | ССТПІСАЦ UPPLIED V ССТПІСАЦ UPPLIED V ССТПІСАЦ UPPLIED V ССТПІСАЦ | - JUNCTION VITH 6' LEAI | "H" "J" 77/8' 17 97/8' 23 97/8' 23 57/8' 35 57/8'' 35 BOX DS OR POWER CORD). BE FOR REMOTE REF. <th>NR3655R NR7255R NOTE: ALL D</th> <th>SSV 7" SSV 13" SSV 25" MENSION BERATION LINE E FLOOR SIN</th> <th>VIEW "B" 17 3/4" 30 1/2" 30 1/2" 30 1/2"</th> <th>7 3/4" 7 3/4" 7 3/4" PPRC</th> <th>DN.</th> <th>NOT 1. 11 IS R 2. B ADE 3. ** AND REF 4. SI 5. 4 * REA</th> <th>COUNTE FRONT ACCESS **AIR FLOW EXIT 28 1/4" SEE N SEE N SEE N SEE N SEE N SEE N SEE N SEE N SEE N SEE N COUNTE ACK OF CC QUATE AI REPRESEI FLIF-CONTA</th> <th>FULL WIDTH OF CASE OPENING TO PULL OUT REFRIGERATION SY JUNTER / CABINES RONT FULL WIDTH OF CASE OPENING TO PULL OUT REFRIGERATION SY JUNTER / CABINET MUST BE VEN RONT REAR PULLOUT REFRIGERATION SY JUNTER / CABINET MUST BE VEN ALLS ARE REVERSED WITH FRON ON OPTION. AINED ACCESS ONLY BY PULLING EA CLEARANCE REQUIRED FOR A</th> <th>IN CABIN 'STEM. 'STEM. TED PRO 'ION. AIR T PULLO'</th> <th>28 1/4" FU 28 1/4" FU EXTENDI SEE NOTE # REAR ET OR CO PERLY FOI FLOW INT/ UT NDENSER</th> <th>ED #5 UNTER R AKE UNIT.</th> <th>A DUCESDOWLT 64 5/8°</th> | NR3655R NR7255R NOTE: ALL D | SSV 7" SSV 13" SSV 25" MENSION BERATION LINE E FLOOR SIN | VIEW "B" 17 3/4" 30 1/2" 30 1/2" 30 1/2" | 7 3/4" 7 3/4" 7 3/4" PPRC | DN. | NOT 1. 11 IS R 2. B ADE 3. ** AND REF 4. SI 5. 4 * REA | COUNTE FRONT ACCESS **AIR FLOW EXIT 28 1/4" SEE N SEE N SEE N SEE N SEE N SEE N SEE N SEE N SEE N SEE N COUNTE ACK OF CC QUATE AI REPRESEI FLIF-CONTA | FULL WIDTH OF CASE OPENING TO PULL OUT REFRIGERATION SY JUNTER / CABINES RONT FULL WIDTH OF CASE OPENING TO PULL OUT REFRIGERATION SY JUNTER / CABINET MUST BE VEN RONT REAR PULLOUT REFRIGERATION SY JUNTER / CABINET MUST BE VEN ALLS ARE REVERSED WITH FRON ON OPTION. AINED ACCESS ONLY BY PULLING EA CLEARANCE REQUIRED FOR A | IN CABIN 'STEM. 'STEM. TED PRO 'ION. AIR T PULLO' | 28 1/4" FU 28 1/4" FU EXTENDI SEE NOTE # REAR ET OR CO PERLY FOI FLOW INT/ UT NDENSER | ED #5 UNTER R AKE UNIT. | A DUCESDOWLT 64 5/8° |
| | | ILY (SUPPL | LIED WITH3 | 4" OR 1 ¹ / ₂ " PVC TUBE). | ACCES | SAREA. | | | | | Y CASE S | ERVICE ACCESS AREA. | | | | |
| Model | L" | L1" | L2" | System | Mode Circuit Volts | l Technic | | ecific Freq | Amps | Watts | Wires | NEMA Plug | SST | Conv. Rack BTUH | Para. Rack BTUH | Es Wt |
| NR3655RSSV | N/A | 35.75 | 4.13 | Remote(Type I) | Circuit #1 | 110-120 | 1 | 60 | 1.20 | 54 | 2+G | Leads Single | 20.00 | 2938 | 2720 | 7 |
| | | | | Remote(Type II) | Circuit #1 | 110-120 | 1 | 60 | 1.20 | 54 | 2+G | Leads Single | 20.00 | 3650 | 3380 | |
| | | | | Self-Contained | Circuit #1 | 110-120 | 1 | 60 | 16.00 | 1,187 | 2+G | 5-20P or L5-20P | N/A | N/A | N/A | |
| NR4855RSSV | N/A | 47.75 | 4.13 | Remote(Type I) | Circuit #1 | 110-120 | 1 | 60 | 1.56 | 82 | 2+G | Leads Single | 20.00 | 3888 | 3600 | |
| | | | | Remote(Type II) | Circuit #1 | 110-120 | 1 | 60 | 1.56 | 82 | 2+G | Leads Single | 20.00 | 4838 | 4480 | |
| | N1/4 | E0.75 | 1.40 | Self-Contained | Circuit #1 | 208-240 | 1 | 60 | 11.11 | 1,634 | 2+G | 6-15P or L6-15P | N/A | N/A | N/A | 4 4 |
| NR6055RSSV | N/A | 59.75 | 4.13 | Remote(Type I) | Circuit #1 | 110-120 | 1 | 60 | 1.60 | 92 | 2+G | Leads Single | 20.00 | 4860 | 4500 | 1,0 |
| | | | | Remote(Type II) | Circuit #1 | 110-120 | 1 | 60 | 1.60 | 92 | 2+G | Leads Single | 20.00 | 6026 | 5580 | |
| ND7255DS SV | N1/A | 74 75 | 4.40 | Self-Contained | Circuit #1 | 208-240 | 1 | 60 60 | 12.00 | 1,896 | 2+G | 6-15P or L6-15P | N/A | N/A | N/A | 4.4 |
| NR7255RSSV | N/A | 71.75 | 4.13 | (), | Circuit #1 | 110-120 | 1 | | 1.64 | 105 | 2+G | Leads Single | 20.00 | 5789 | 5360 | 1,1 |
| | | | | Remote(Type II) | Circuit #1 | 110-120 | 1 | 60 | 1.64 | 105 | 2+G | Leads Single | 20.00 | 7193 | 6660 | |
| *** Does not include | electric | defroct a | n freezo | Self-Contained | Circuit #1 | 208-240 | 1 | 60 | 12.00 | 1,908 | 2+G | 6-15P or L6-15P | N/A | N/A | N/A | |
| Regulatory Appro | ovals: | | | | 1) ELECTR | | | | | | | aker MUST be used in lie | | | | |
| All Models Accordance with AHRI Std 1200 ETL Listed to UL 471 | | | | | 2) Back side of counter must be open or vented the full length of the unit to allow proper ventilation for the | | | | | | | | | | | |
| | | | | 10, 120 | | ation syste | | | | | | | | | | |
| | Listed to | CAN/CS | <u>, μ</u> , γ , γ , γ , Ν | (0.120 | 0) 01 | | | | | | | | | | | |
| | Sanitatior | | | 120 | | | | | le to firs | | | <mark>/.</mark> chemicals, including L | | | | |



a: Inis product can expose you to chemicals, including Urethane (Ethyl Carbamate), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

