


Intertek


Intertek
4004503 Conforms to NSF/ANSI STD 7 and UL STD 471
Certified to CSA STD C22.2 No. 120
Meets NSF 7 requirements for closed container products

| Project: <br> Item \#: <br> Model \#: <br> MiA\# | SIS\# |
| :--- | :--- |

## Deep-Well Slide Top Coolers




## Standard Features

- Meets 2008 energy efficiency standards
- Self-contained refrigeration
- Automatic defrost cycle
- Radius interior corners for easy cleaning
- Perfect exterior dimensions: $24^{\prime \prime}$ front to back and $48^{\prime \prime}$, $60^{\prime \prime}, 72^{\prime \prime}$, or $96^{\prime \prime}$ left to right
- Foamed-in-place insulation, CFC free
- Two interior options: galvanized steel walls and stainless steel floor or all stainless steel
- Three exterior options: black vinyl-clad steel, stainless steel front \& sides, or all stainless steel
- Six foot grounded cord \& plug included (exits left rear)
- Optional 3-3/4" casters or $6^{\prime \prime}$ legs are available
- Automatic condensate evaporator - no drain connection required
- One-piece integral top and mullion design
- Door locks


## Specifications

Electrical

- 120V, 1 phase, 60 Hz
- ST48 - 5.8 full load amps
- ST60, ST72, ST96-6.5 full load amps
- Dedicated 15 amp circuit is recommended
- Includes a 6-foot NEMA 5-15P grounded cord \& plug which exists the left rear of the refrigeration compartment
- Refrigeration

- 1/4 HP, R134a refrigerant
- BTU/hr heat rejection:

ST48-2,375 BTU/hr
ST60, ST72, ST96-2,661 BTU/hr

- Operating range: $30^{\circ} \mathrm{F}\left(-1^{\circ} \mathrm{C}\right)$ to $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$
- Fin \& tube evaporator with forced air circulation

Plumbing

- Automatic condensate evaporator. No drain connection required
Partitions
- ST48 includes three vertical wire partitions
- ST60 includes three vertical wire partitions
- ST72 includes four vertical wire partitions
- ST96 includes five vertical wire partitions

Capacity

- $48^{\prime \prime}$ model $=327$ long neck bottles ( 13.63 cases)
- $60^{\prime \prime}$ model $=475$ long neck bottles ( 19.82 cases)
- $72^{\prime \prime}$ model $=594$ long neck bottles ( 24.75 cases)
- $96^{\prime \prime}$ model $=772$ long neck bottles ( 32.17 cases)

Legs

- Optional 6" legs, specify accessory \#STLS-4 (ST48) or \#STLS-6 (ST60, ST72, ST96)
- 1-5/8" diameter
- Stainless steel bullet feet


## Materials

- 20 gauge stainless steel series parts include: top, door, interior floor, back*, front*, and sides* (*if all stainless finish is specified)
- 20 gauge black vinyl-clad steel parts include: front and sides (if black vinyl-clad steel body finish is specified)
- 22 gauge stainless steel parts include: interior walls (if stainless interior is specified)
- 22 gauge galvanized steel parts include: interior walls (if galvanized steel interior is specified) and back
- 16 gauge stainless steel parts include: legs* (* if specified)
- 16 gauge galvanized steel parts include: base

| Glastender, Inc. $\cdot 5400 \mathrm{~N}$ Michigan Rd $\operatorname{CSaginaw,~MI~} \bullet 48604-9780$ |
| :---: |
| $989.752 .4275 \cdot 800.748 .0423 \cdot$ Fax 989.752 .4444 |
| www.glastender.com |
| Specifications subject to change without notice. For current specifications please visit our website. |

Approval/Notes:

## Dimensional Information

| Model | A | B | C | No. of <br> Doors |
| :--- | :--- | :--- | :--- | :---: |
| ST48 | $48^{\prime \prime}$ | $39^{\prime \prime}$ | $31^{\prime \prime}$ | 2 |
| ST60 | $60^{\prime \prime}$ | $39^{\prime \prime}$ | $43^{\prime \prime}$ | $2^{\star}$ |
| ST72 | $72^{\prime \prime}$ | $63^{\prime \prime}$ | $55^{\prime \prime}$ | 3 |
| ST96 | $96^{\prime \prime}$ | $87^{\prime \prime}$ | $79^{\prime \prime}$ | 4 |

*NOTE: The ST60 has one large door and one standard door


