I I35 N.W. I59th DRIVE, MIAMI, FLORIDA 33169


## SPECIFICATIONS

TOP: Constructed of 18 gauge, type 304 stainless steel, die stamped with a raised perimeter bead. There shall be a solid vinyl gasket under the beaded edge to form a seal to the counter top, thus preventing seepage or marring of the counter top. A coved pan insert is secured to the top, and is equipped with a $1 / 4^{\prime \prime}$ IPS drain and a removable anti-splash grate. Mounted above the drain pan is a chrome plated, brass glass filler with a volume regulator and stream director.

ICE CHEST: The inner liner shall be 22 gauge, type 304 stainless steel. All corners are coved with a minimum 1/4" radius. A 1" plastic drain fitting is provided.

INSULATION: The pan is fully insulated with high density polystyrene, $1^{\prime \prime}$ thick on all sides, 1-1/2" thick on the bottom and enclosed with a 24 gauge galvanized steel outer liner.

LID: The ice chest is provided with a S/S double pan, insulated lid with a rubber, self-insulating hinge. The entire lid is removable.

Specifications subject to change without notice.

## WATER

 STATION$$
\begin{aligned}
& \text { Non-Mechanical, } \\
& \text { with Ice Chest }
\end{aligned}
$$

## STANDARD FEATURES

$\square$ Chrome plated, lever action glass filler
$\square$ Large capacity ice chest - fully insulated to hold ice longer

- Removable S/S hinged lid
$\square$ Factory applied gasket - makes installation a snap and seals units to the counter top, thus eliminating seepage
$\square$ Sanitary - provided with a drain trough with anti-splash grate
1-Year Parts \& Labor Warranty
NSF Certified


## ACCESSORIES

- 3020-2 - Pitcher Filler

■ LLD - Lid Locking Device


| MODEL | CUT-OUT <br> REQUIRED | ICE CAPACITY <br> (LBS.) | SHIP WT <br> (LBS.) |
| :---: | :---: | :---: | :---: |
| WSB-15 | $13-1 / 2^{\prime \prime} \times 25-1 / 4^{\prime \prime}$ <br> $(34.2 \times 64.1 \mathrm{~cm})$ | 40 <br> $(18.1 \mathrm{~kg})$ | 78 <br> $(35.4 \mathrm{~kg})$ |
|  | $17-1 / 4^{\prime \prime} \times 22-1 / 4^{\prime \prime}$ <br> $(43.8 \times 56.5 \mathrm{~cm})$ | 60 <br> $(27.2 \mathrm{~kg})$ | 78 |
|  | $(35.4 \mathrm{~kg})$ |  |  |

