Customers love our glass washers...

Because nothing cleans glassware faster or better!

- **Saves time...** Installs in virtually any bar sink in seconds. Instantly scrubs off tough stuff like lipstick and fruit pulp.

- **Saves work...** Clean glasses on demand. No racks to load/unload and move. Less chance for breakage too.

- **Saves money...** Low purchase cost, low operating and no maintenance cost, less water and chemical usage.

- **More versatile...** Large selection of brushes to clean virtually any size and shape of glassware.

- **More profit...** Properly cleaned glassware results in better quality draught beer, often yielding many extra glasses per keg and thousands per year in profit.

---

### “A” Series Upright Glass Washer

Built for busy bars, the “A” Series is economical to buy and built to stay that way. Five spinning brushes clean inside and out simultaneously for crystal clear glassware.

### “SS” Series Submersible Glass Washer

Compact design fits under bars even if space is tight. Convenient inline switch. Submersible motor runs smooth and quiet….the ultimate Glass Washing machine.

---

**Specifications:**

- **Model A-200**
  - Motor: 1/3 HP
  - Voltage: 115v – 60hz GFCI Protected
  - Shipping Weight: 27lbs
  - Product size: 18”H x 12”L x 8”W
  - Carton size: 20”H x 16”L x 11”W
  - Approvals by to: UL, CSA, NSF

- **Model SS-100**
  - Motor: 1/3 HP
  - Voltage: 100v – 120v 50/60hz GFCI Protected
  - Shipping Weight: 27lbs
  - Product size: 12”H x 12”L x 8”W
  - Carton size: 14”H x 16”L x 11”W
  - Approvals by to: UL, CSA, NSF

- **Model SS-101 with Voltage**
  - Voltage: 220-240v 50/60hz
  - No GFCI included but required to operate

---

Bar Maid Corporation • 2950 N.W. 22nd Terrace • Pompano Beach, FL 33069-1045
Tel: (954) 960-1468 • Fax: (954) 960-1647 • www.barmaidwashers.com
Why are clean glasses so important?

For a bar, clean glasses are more than a luxury...they are a necessity. Improperly cleaned glassware can ruin an establishment's reputation and seriously impact the bottom line.

**Clean vs. Not so clean**

A properly cleaned glass allows water to sheet off evenly, leaving it to dry spot and streak free. It also promotes an appealing "head" on the beer that leaves a lace with every sip. As the chart above reveals, an Electric Glass Washer and proper chemicals may easily pay for itself. A poorly cleaned glass may leave grease, dirt or soap film that can leave beverages "flat" and create a negative customer experience.

### Units of Beer Per Keg

<table>
<thead>
<tr>
<th></th>
<th>No Head</th>
<th>½&quot; Head</th>
<th>1&quot; Head</th>
<th>Extra Units with ½&quot; to 1&quot; Head</th>
<th>Profit Per Keg Extra Glasses = Extra Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>12oz. Pilsner</td>
<td>165</td>
<td>189</td>
<td>220</td>
<td>24 to 55</td>
<td>$4 each = $96 to $220 Profit</td>
</tr>
<tr>
<td>12oz. Mug</td>
<td>165</td>
<td>176</td>
<td>203</td>
<td>11 to 38</td>
<td>$4 each = $44 to $152</td>
</tr>
<tr>
<td>16oz. Pint</td>
<td>124</td>
<td>140</td>
<td>163</td>
<td>16 to 39</td>
<td>$5 each = $80 to $195 Profit</td>
</tr>
</tbody>
</table>

---

**THE BEST DRAFT BEER IN TOWN IS ALSO THE MOST PROFITABLE!**