The GSS<sup>™</sup> Semi-Automatic Keg Washer is designed with an automatic, custom, cleaning head and unique keg lock-down device. Place the keg on the rack, engage the air cylinder, and as it inserts the cleaning head in the keg valve, it also locks the keg into place. Then, run the automatic program, disengage the cylinder, and remove the keg. That's all there is to it!

What's more, with the **GSS™** <u>Dual Head</u> Semi-Automatic Keg Washer you can load and start one keg, then while it's running, load and start a second keg for a more efficient, constant, cleaning process!



The keg lock-down device saves time and money and is what sets the GSS™ semi-automatic keg washer apart from all other washers.

Shown here is the  $\mathbf{GSS^{\scriptscriptstyle{TM}}}$  Dual Head Semi-Automatic Keg Washer.



For more information, contact us at 503-407-8514 or guin@globalstainlesssystems.com



www.globalstainlesssystems.com

Semi-automatic keg washers that are the fastest, most efficient machines for mid-level breweries on the market today!



Up to 40 keg/hr on the dual machine!

# The *GSS*™ Semi-Automatic Keg Washer

is offered as a dual head, and single head unit. Both machines have two tanks, one for cleaning solution and one for sanitizer. Each tank has its own pump, and the cleaning solution tank is heated.

We also offer a manually-operated keg washer in a single head model. It also has two tanks and comes with a pump on the cleaning solution side. You can use your own portable pump on the sanitary side, or order the unit with a pump for the sanitary side. A heater option is also available for the cleaning solution side.

#### SINGLE SEMI-AUTOMATIC HEAD

- ➤ Single head unit will clean approximately 20\* kegs per hour
- ► Five hand operated ball valves for process
- ► Three hand operated ball valves for drains
- ► Approximately 30" deep x 42" wide, loading bars at 32"

### Requirements:

▶ Water: 50/60 psi

► Air: 100psi at 25cfm

► Co2: 30psi (1/2" id tube from regulator)

► Elec:\*\* 220 3 phase 30A

- \* Cycle cleaning times vary. The actual cleaning time is approximately 3 minutes. Variable process time is caused by the initial dump cycle, keg handling practice, keg loading, and modifications to time cycle.
- \*\* Single phase available.



#### No more wrestling with hoses and tap heads!

The unique keg lock-down device on the  $GSS^{\rm TM}$  Semi-Automatic keg washer is what sets the machine apart from all other washers on the market. The device guides the keg valve neck into the clamp. Once the control lever is engaged, the clamp locks the keg in place while the custom cleaning head inserts into the keg valve. From there the CPU panel controls the cleaning and sanitizing cycles with a flip of a switch and a push of a button!



Shown here: The  $GSS^{\scriptscriptstyle{\mathrm{TM}}}$  Single Head Semi-Automatic Keg Washer.

#### **DUAL SEMI-AUTOMATIC HEAD**

- ▶ Dual head unit will clean approximately 40\* kegs per hour
- ► Approximately 36" deep x 48" wide, loading bars at 32"
- ► Control Panel includes a CPU that runs the cleaning programs for both sides
- ► The panel also includes the pump motor starters and the heater terminals
- ► Each side has an individually operated cleaning head that locks down the keg during the entire cleaning cycle

## Requirements:

▶ Water: 50/60 psi

► Air: 100psi at 35cfm (regulator included)

Co2: 30psi (1/2" id tube from regulator)

► Elec:\*\* 208/240 3 phase 30A



Contact: 503-407-8514 or guin@globalstainlesssystems.com