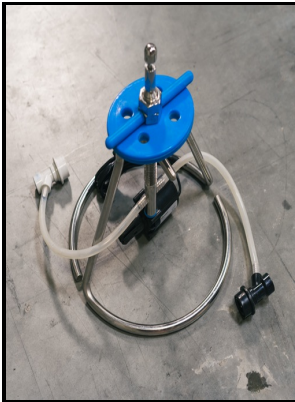


External keg washers - project no.30.

[Institute of Brewing] - Haacht 540 Kegs



Description: -

-External keg washers - project no.30.

-External keg washers - project no.30.

Notes: On cover title: Allied Brewery Traders Association.

This edition was published in 1974



Filesize: 35.106 MB

Tags: #Haacht #540 #Kegs

External Keg Washers

Compact, easy to use and reliable, the solutions embody all our experience with microbreweries all over the world.

External Keg Washers

It is one of those cases where more is not better. Thanks Ok so lots of good feedback and questions Most of the questions concerning the actual mechanical aspects are in hand eg. Comac expresses its particular sensitivity for research and innovation not only in technology but also in respect to the environment adopting an internal model of sustainable development.

PET kegs

Presentation of a clean, spotless keg is part of the general impression the customer gets when receiving a fresh keg from the brewery. A sufficient number of doors allows an easy cleaning and maintenance of the machines. These units have what is called a four-degree swing.

External Keg Washers

Each section is equipped with a tank for cleaning solutions provided with level and temperature sensors, with a centrifugal pump and the necessary filters. Purge beer residue from the keg.

The History

It is a good idea to install a thermometer of some sort into any kegerator so that you can ensure that you know just how cold your kegerator is getting. I feel like I may have jumped in at the deep end sometimes LOL Again thanks for your help OK. As a consequence, the machines retain much of their value having a working life of twenty years.

External Keg Washers

The smallest model, displayed in the picture below, can process up to 15 kegs per hour. These machines are usually semi-automatic: you just have

to load the keg into position and press the right button, the washer will clean the keg first, then fill it with the beverage. Solution goes up through the tube, splash against the bottom and runs down to the top and comes out the air hole.

External Keg Washers

Then, all your code needs to do is to check for start or emergency stop and if started, whether it's time to set the outputs to the next struct in the array.

Related Books

- [Time and western man](#)
- [Convict and the stained glass windows.](#)
- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)
- [Uomo che mangiò il sole](#)
- [Holocaust.](#)