



CMBecker
INTERNATIONAL, LLC

V3S Faucet

Featuring:

Closed piston chamber with encapsulated compression spring



- No sticking together of the valve lifter
- No Leaking, no dripping.
- No Sticking together of the ventilation borehole
- Any Contact with the beer has been eliminated
- Creates a germ free environment for better sanitation!

V3S Forward Seal with Creamer



630 SS Forward Seal

We receive a lot of questions on what is the best type of faucet to purchase. For a standard faucet most would agree this is a forward seal faucet, (vs the older rear seal design) in 304 stainless steel. This leads to the next question. What is the best forward seal faucet? Here is a comparison between the CMBecker V3S, V2G and the Perlick 630SS.

Features:	CMB V3S	Perlick 630
304 Stainless Steel Construction	Yes	Yes
Forward Seal (and method)	Yes, Piston Chamber	Yes, Ball on lever
Creamer Action, (for fine foam adjustment)	Yes	No
Safe for Beer, Wine and a variety of other liquids	Yes	Yes
“Stick Resistant” between cleanings	Yes	Yes
Leaking or “Dripping issues”	No	Maybe, but improved *
Warranty, USA	2 Year	30 Days
Interchangeable Spouts, Long and Short and bent nozzle versions available for wine, beer and other.	Yes	No

Our opinion:

Both of these faucets are very well made and work well. They are similarly priced. We like the piston chamber method, vs ball, because it has a more uniform internal sealing system and does not drip. Having said that, the 630 Perlicks are much better than the previous 525 Perlicks which had major leaking issues, but we still receive some complaints.

The CMBecker faucets have a creamer action which is great when you want a fine head on the end or want to emulate a nitro style head. If you are using this for wine, the option for a longer spout is nice on the CMB faucet. We don't think you will go wrong with either faucet, but the CMB V3S is made in Germany, it function extremely well and is packed with features, so we would have to rank this as our favorite faucet on the market.