

COMPRESSOR GUIDE FOR KEG WASHERS

In the case of compressors for keg washers, bigger is better. If other machinery using air or similar increased air demand exist, or are planned, size the compressor accordingly. Oil free is ideal, but also very expensive, so a .01 micron, coalescing filter is required on oil lubricated compressors. A general purpose filter upstream of the coalescing filter is also recommended. Air dryers are a matter of personal preference and are not required for keg washers. However, other machinery using air may require dry air so you may want to plan accordingly. A minimum of ½" ID, appropriately rated supply line is required from the compressor to the keg washer for proper operation. All filters, valves, fittings, hoses, etc. should be at least ½" ID.

2 Station Semi-Auto Keg Washer

A commercial grade, 60 gallon, 12-14 SCFM, 3 hp compressor is our **MINIMUM** recommendation for the 2 station, SA keg washer.

3 Station Semi-Auto Keg Washer

A commercial grade, 80 gallon, 15-17 SCFM, 5 hp compressor is our **MINIMUM** recommendation for the 3 station, SA keg washer.

Manual Keg Washers

Manual keg washers generally have the same recommended air requirements as their semi-auto counterparts, but can be used with smaller compressors if budget is a big issue. This may result in diminished performance of keg washer and excessive wear to compressor.