



CYCLONIC TOWER SEPARATORS



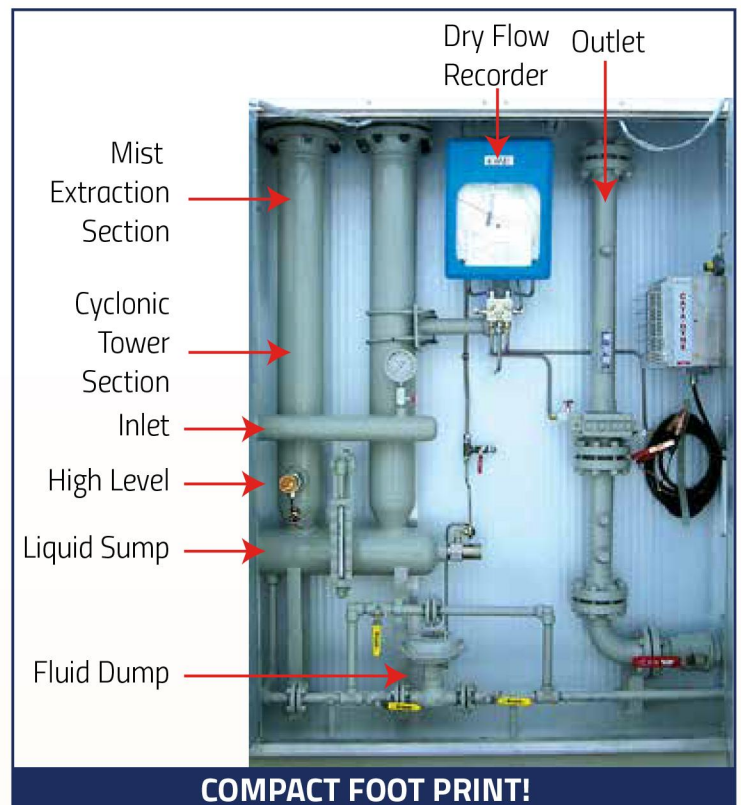
GO CYCLO IN YOUR WATER SEPARATION NEEDS

FAV Systems Inc. builds many different types of production products. we incorporate cyclonic separation in many things. FAV Systems understands the importance of efficient fluid separation to reduce friction and back pressure. Cyclonic Separation is very effective and can be accomplished in smaller diameters. Our engineering team examined key features that would make our well site separator superior and more efficient than others. We focused on separation efficiency. That's why we use the cyclonic action along with our removable and cleanable mist extractors in each tower.

Our Cyclonic Tower Separator Packages are very efficient and economical way to separate water out of your gas stream. Once that water is removed form your gas stream, the gas flow is recorded on a dry flow gas meter. The package is freeze proof, compact and economical. we custom manufacture the cyclonic vertical separation towers, and point out that they're registered as fittings - not vessels. Fittings can be removed from location to location without licensing. The package is a very compact and effective way to solve your separation and reporting needs.

FAV Systems also looked at corrosion areas in stagnant liquid areas. As a result we have an easy access liquid section - so that it can be internally coated. We designed it for small foot print and economics. Another aim was design them to be approved as fittings with a CRN number so that they can be moved around without being inventoried as registered pressure vessels. Last but not least, we incorporate the high dump system. This system insures that your water line does not freeze.

Consolidate all these features and you'll choose our Cyclonic Separator System. FAV Systems offers many different configurations to suit your needs. Don't allow others to twist your arm into buying inferior products. FAV Systems technology will twist as much profit out of your well as is possible.



COMPACT FOOT PRINT!

SPECIALIZED IN PREVENTING FUGITIVE EMISSIONS

Contact: 1 (956) 589 8832

www.favsystems.com