

AutoSep Control Units (ACU)

are the **first fully redundant** & **automated**, closed-loop flowback system that **eliminates methane emissions**.

4-in-1 Design that Maximizes Safety and Cost Savings

Combining the Manifolds, Sand Trap, Separator Vessel and Junk Catcher into one automated platform reduces manual connections and costs associated with logistics, post-job repairs, and containment.

Reduces Risk while Improving Onsite Efficiencies

AutoSep's Control Units (ACU) can be remotely operated and require ~50% less equipment, labor, and footprint compared to traditional flowback equipment.

Automation from Start to Finish

Fully automated choke actuators and valves eliminate emissions and create a seamless transition when changing chokes or clearing debris catchers.

Your first MCF will be going to sales with AutoSep Control Units.



Production facilities have been automated for 15 years; why isn't flowback?

At AutoSep Technologies, we are changing the game...

Streaming live well data to our AutoSep command centers enables us to remotely operate the fully automated ACUs, giving your team capabilities of multi-well flowback operations simultaneously.

Which site would **you** choose?



Why choose AutoSep Control Units?

Dual **5k Vertical design** with an integrated debris catcher & choke manifold capable of handling **2 wells per skid.**

Reduces trucking loads & permits, rig up/down time, and onsite labor

High & Low Alarm Systems with auto shutdown systems to ensure safe flowback operations.

Does not require confined space entry for postjob cleaning, which reduces risks and costs.

AutoSep Control Units will knock out wellbore sand, fluids, and pressure to your permanent facilities' specifications.



*Shown on an 8-well pad

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