



# AutoSep

Technologies

## 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?



\*Shown on an 8-well pad

**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 post-job cleaning, which reduces risks and costs.

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

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