PROVIDING SAND SOLUTION TECHNOLOGY & SERVICE

3k Cyclone Dual Horizontal Filter
3k Cyclone Dual Horizontal Sand Filter P&ID
3k Cyclone Dual Horizontal Sand Filter Flow Rate Graph
Benefits of the EnerCorp Cyclone Dual Horizontal Units:

**3k Dual Cyclone:**
- Stage one separation achieved utilizing the dual cyclone.
- Process is dual cyclone technology – cyclonic inserts are interchangeable.
- Can be linked with sand monitoring software and connected to producers SCADA.
- 90-95% of sand captured

**3k Dual Horizontal Filter:**
- Stage two of separation
- Filtration down to 50 microns
- We remove **ALL** Sand
- Eliminates both the short-term/acute risks of washout and the longer-term risks of gradual erosion
- Effective in dry gas and high liquid formations
- Can be paired with automation for dumping, well control and differential shutdown
- Effective filtering for fluid slugs
SUMMARY OF THE 3K DUAL HORIZONTAL

- Configured for large gas and liquid volume wells
- Sized for single or multiple pad wells (plant style)
- Flow capacity in excess of 450m$^3$ Fluid/day, 1183 e$^3$m$^3$/day

INDUSTRY LEADING PERFORMANCE IN SAND MANAGEMENT
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