

Overcomes the limitations of conventional pumping technologies

1. Handles any solids or liquids.
2. Produces at any temperature.
3. No risk of gas locking.
4. Produces any volume (based on tubing completion).
5. No material incompatibilities.

Low maintenance and operating costs

1. No moving parts.
2. Self-regulated, set and leave.
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Maximizes Drawdown

1. Negative pressure face produces reservoirs at vacuum.
2. Once primed the EHAP System is self-regulated to maximize drawdown of the formation.

Reduced work over and treatment costs

1. Intrinsic injection string places chemicals right at the treatment interval eliminating the need for inefficient drip systems.
2. No nitrogen or other artificial means required to increase reservoir pressure.

