FB4K Blender
Halliburton’s Most Versatile Blender

Halliburton’s FB4K blender is designed with versatility in mind. The combination of three sand screws, three dry feeders and seven liquid additive systems means Halliburton can meet the requirements of virtually any fracturing design.

Halliburton’s State of the Art Equipment Makes Another Evolution

The FB4K blender allows for more options when fracturing. With the many different additives systems available, the FB4K is easily configurable for multiple fluid systems and the integrated control house ensures smooth operations.

The FB4K is capable of pumping very low rates with high sand concentration (down to 2 bbl/min) or conventional high rate frac jobs (up to 120 bbl/min). This enables performing a range of services including CobraMax® DM service with on-the-fly adjustments.

Not only versatile with the configurable additive system and pumping rates, the FB4K can provide suction and discharge from either side and can work in cold weather environments.

Power, Reliability and Compliance

The FB4K blender is Tier 4F emissions compliant and was built with integrated safety features. Manual backup controls and easily accessible components help assure reliable performance.

Blender Performance

- 2-120 bbl/min mixing capability
- 6 x 40 gal chemical tanks w/ transfer pumps
- 14 bbl mixing tub
- ACE™ control system
- 1,125 bhp deck engine
- EPA Tier 4F (2015) emissions compliant

The wide operating range of the FB4K blender enables implementing virtually any fracturing design.

For more information about how the FB4K blender can help improve your treatment efficiency, contact your local Halliburton representative or email stimulation@halliburton.com.

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