Rolligon™ Dry Additive Mix Unit



Operate efficiently and on-budget with our latest innovation in mixing technology.

Our customers face increasingly difficult challenges on their frac sites, and our latest mixing technology overcomes them. Our new Rolligon[™] dry additive mix unit provides our customers greater flexibility in additive selection, thereby reducing costs and improving overall performance.

One of the primary uses of the dry additive mix unit is dry gel mixing. Traditional gels slurried in diesel or mineral oil were previously used due to their ease of metering. As regulations and cost continue to make it more difficult to use slurry gel, accurate dry gel additive systems are becoming a vital part of the well fracturing industry.

Our system leverages a custom engineered mixer to premix the dry additive with water for optimum mix quality, even at high rates. To provide a safer site for our customers' personnel, the unit's automated controls allow for minimal required operator interaction; and the dust collection system incorporated in the onboard bulk hoppers filter the exhaust during pneumatic filling.

Our selection of Rolligon[™] hydration systems can be setup to accommodate dry or slurried gel, giving you the ability to choose the type of gel used on a job. Let the versatility and reliability of our systems help you keep your job running on time and on budget.

Rolligon Ney Completion & Production Solutions

Specifications

- Automated mixing control
- Control integrated with Rolligon[™] process equipment
- Dual mixing system for high rates and/or backup
- 90 lb/min mix rate per mixer

Equipment

- Heavy duty gooseneck trailer
- Cummins T4F QSL9 diesel engine rated 380 BHP
- Two (2) 100 cubic ft. hoppers, 80 cubic ft. useable
- 6x5 centrifugal supply pump

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