



J&H Equipment, Inc. Modular Frac Sand Plants

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FEATURES:

- Standard supply includes dump valve, bucket elevator, support and access structure, material stream splitter, screening machines, fines collecting hoppers, and all necessary chute-work.
- Durable robust abrasion resistant construction.
- The J&H Material Stream Splitter provides equalized separation of material to all screening machines.
- The J&H Frac Sand Screening Machine increases efficiency through its uniform high frequency vibrations along with its patented tune suspension and “optimizer” tensioning system.
- Additionally, J&H High Capacity Bucket elevators are available to meet bulk material storage and load out requirements.



- J&H Modular Frac Sand Plants provide a single-source solution for the frac sand processing industry.
 - J&H dry screening plants provide high output efficiency with low power consumption cost.
 - Versatile and modular design allows for a customizable plant with a minimized lead time.
 - Dry screening plants available ranging from 75TPH to 1200TPH and expandable as required to meet demand.
 - Designed for ease of maintenance and optimal efficiency.
 - Process screen systems specializing in 40/70 and 100 mesh separation are available. Scalping screen systems are also available for purchase.
- J&H is equipped with an in-house product testing facility to determine optimal wire cloth for screening machines.
 - The J&H engineering team has over 40 years of experience in material handling, priding itself on swift solutions to client needs.



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