

Well Testing – Maverick 10000



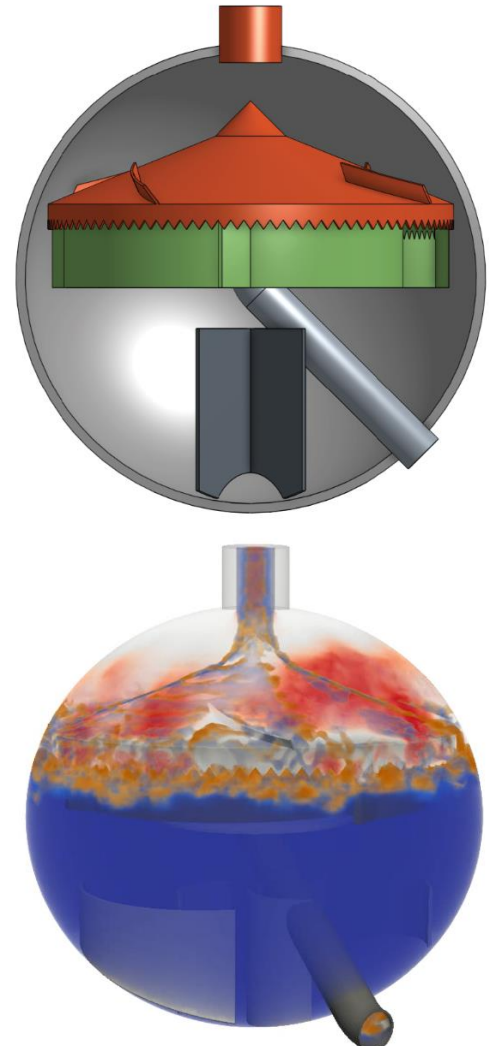
Maverick 10000 Specifications:

- Internal Diameter 44"
- Thickness 6"
- Pressure Rating 10,000 psi
- Weight 19,500 lbs
- Sand Capacity Between Dumps 400 lbs
- Skid Dimensions (L-W-H) 7'-5.2'-7.8'
- Temp Range -40 to 200 (F)
- H2S / NACE Compliant
- 3" Adapters 1502 on all Connections
- ASME Sec VIII Div 1 Coded – Manufactured by Sandtinel
- Performance Range Mostly Depends on Water Cut, BFPD, Sand Particle Size and Gas Rate – Ask for a CFD Estimate
 - Up to 13,000 BFPD & 25 mmscfd of Gas
 - Ask Your Rep for an Estimate of Performance
- Less maintenance and wear than competitor designs
- Less emissions with a better dumping efficiency than competitors, contributing to your ESG objectives



Maverick 10000 Operating Features:

1. Top Inlet, Spiral Dome & Saw-Tooth Edge – Patented Newest Design
 - Inlet at the top gives an equal distribution of product around the spiral dome allowing for even better separation of liquid, gas and solids
 - The saw-tooth edge cuts the surface tension at the gas interface allowing it to bleed off from the vapor locked region
 - Removing the gas temporarily creates a vapor lock, slowing down the liquid and sand substantially, allowing for greater separation times which improves overall sand separation and provides for slug mitigation
2. Vortex Breaker – Sand Lock 2 Patent Pending
 - Designed to break-up and block vertical re-circulation patterns in the vessel that can cause sand carryover at high fluid rates
3. Inner Ring & Weir
 - The inner ring helps to manage the interface of the liquid/gas
 - Angular Oil Channels has multiple orthogonal and directionally changing plates that strip the oil of sand before it leaves the vessel
 - Particularly good in low water cut scenarios where other sand separators do not perform as well – ask your Greene's contact for more information



You Require. We Respond.

Greene's Energy Group, a completions and production-focused business servicing exploration and production companies, is ready to help with your next project in the Permian Basin, South Texas and other serviceable locations.

Greene's Energy Group values experience, knowledge, responsiveness and attention to safety as the keys to being a successful oil and gas service company.

Discover Greene's Energy Group at

www.greenesenergy.com:

www.greenesenergy.com



For more information, please contact:

CORPORATE HEADQUARTERS

1825 Town & Country Way, Suite 1200
Houston, TX 77024
Phone: 281-598-6830
Fax: 281-598-6868

WELL TESTING & FLOWBACK

2211 Industrial Boulevard
Alice, TX
361-664-1515

129 Ranch Road 6096-B
Laredo, TX
956-753-6565

10806 West County Road 74
Midland, TX
432-563-3345

6703 FM 1784
Pleasanton, TX
830-569-1921