

MAVERICK UNIT

The Maverick unit operates best in flowback applications that demonstrate extreme well parameters & fine sand.

KEY SPECIFICATIONS

Vessel Name	Maverick 5500	Maverick 10000
Optimal Application(s)	Drill-out-flowback	Drill-out-flowback
MAWP (psi)	5,500	10,000
Production rate (BPD)	10,000	13,000
Size (ID")	48"	44"
Volume	32 ft ³ / 0.9 m ³	25.8 ft ³ / 0.73 m ³
Dry weight (lb)	13,300	19,500
Temperature design (F)	-40 to 212	-40 to 150
Design Standard	ASME Sec VII Div I	ASME Sec VIII Div I
Manufacturing features	N/A	Integral Flanges



KEY SERVICES & ADD ON FEATURES

- 01 SAND ANALYSIS REPORTING**
Our team delivers accurate and reliable sand distribution, disposition, erosion & performance reporting on every job in order to optimize your frac & flowback operations.
- 02 ENGINEERING & FIELD SUPPORT**
Our Engineering team offers flowback & production system design & optimization. And our Field Operations team offers equipment installation, training & troubleshooting.
- 03 VESSELS ADD-ON FEATURES**
Add the Sand Measurement System (SMS) and freeze protection to any vessel & build a skid package that enhances efficiency, decision making & protection from the elements.

GLOBAL REACH WITH LOCAL SERVICE AND SUPPORT WHERE YOU NEED IT.

01

CORPORATE HEAD OFFICE

Acheson, AB, CAN.

01

U.S. HEAD OFFICE

Denver, CO, U.S.

01

SALES OFFICE

Calgary, AB, CAN.

05

OPERATIONS OFFICES

Grand Prairie, AB, CAN.
Frederick, CO, U.S.
Midland, TX, U.S.
Wetford City, ND, U.S.
Buenos Aires, ARG.



KEY PERFORMANCE DIFFERENTIATORS

It's superior technology removes 95+% of fine sand.

The Maverick's advanced inner core technology, the G4 series, removes 95+% of produced sand during flowback, 10-50% more sand compared to rivals.

While pushing 20% more production in extreme conditions.

The Maverick pushes up to 20% more production during flowback, compared to competing spherical solutions, while removing fine sand particles in extreme operating conditions.

Run flowback operations at a fraction of the footprint.

The Maverick uses 50% less equipment, 50% less field personnel & up to 4x less methane emissions, compared to competing solutions. On every job. On every drain cycle.



THE RESULT

Flowback at a fraction of the time, cost & emissions.

- Flowback up to 6 days less on every job.
- Eliminate downtime & maintenance with on the fly, filter-less sand removal.
- Saving up to \$140,000/job in flowback OPEX.
- While running the lowest emission operation.
- Contributing toward your ESG objectives.
- Bettering the environment.

BOOK A DEMO