



THE GENERAL UNIT

KEY SPECIFICATIONS

Optimal Application(s)	Multi-well-facilities
MAWP (psi)	1,440
Production rate (BPD)	60,000
Size (ID")	96"
Volume	
Dry weight (lb)	26,000
Temperature design (F)	40 to 130
Design Standard	ASME Sec VIII Div I

KEY SERVICES & ADD ON FEATURES

01 SAND ANALYSIS REPORTING

Our team delivers accurate and reliable sand distrubtion, 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.

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

Acheson, AB, CAN.

01

Denver CO. U.S.

01

Calgary, AB, CAN.

05

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



KEY PREFORMANCE DIFFERENTIATORS

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

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

Protects facilities by handling extraordinary volumes.

By handling up to 60,000 BPD while storing up to 10,500 lb of fine sand, the General is the only long term solution that eliminates facility downtime & maintenance due to sand.

Protects multi-well pads with a single General vessel.

For long term sand protection, save millions by eliminating vessels on multi-well pads & tie into a single General, handling 60,000 BPD at 10,500 lb of sand storage capacity.



THE RESULT

Long term sand protection at a fraction of the cost & emissions.

- Save millions per year in facility downtime & repairs.
- Run the smallest operational & emissions footprint.
- Contributing to your ESG objectives.
- Bettering the environment.

BOOK A DEMO