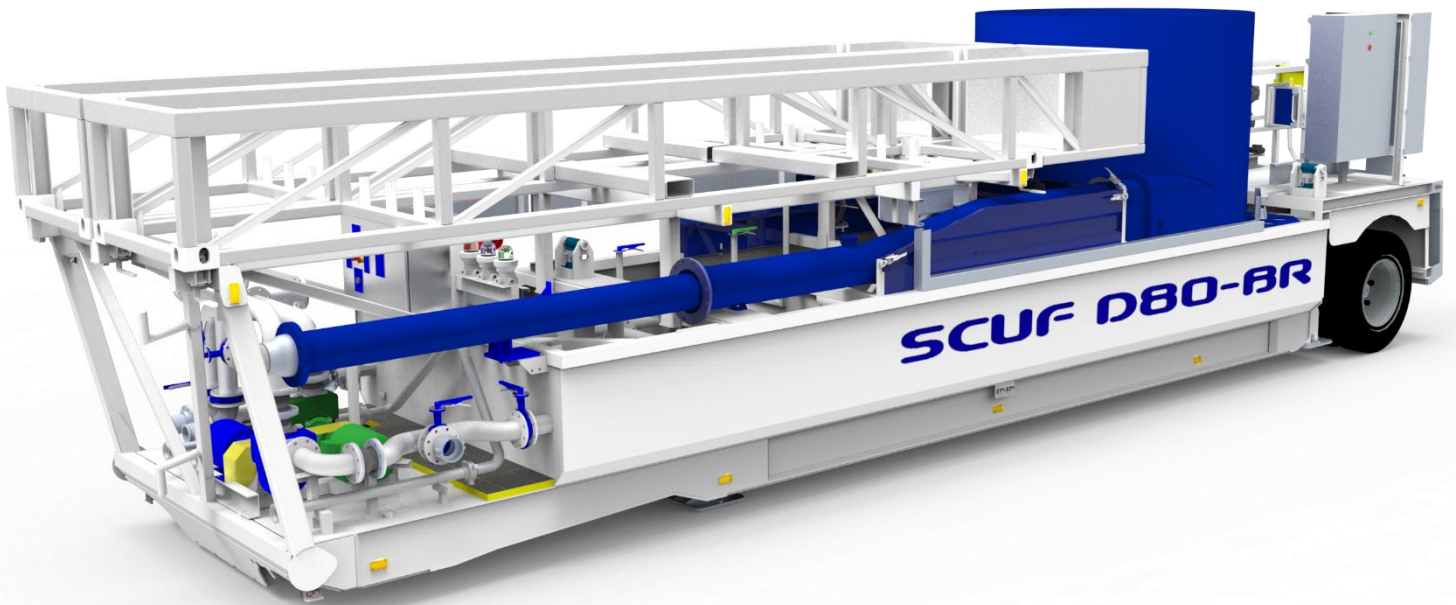


SCUF Tank

SPECIFICATION SHEET

SCUF is an acronym for Safe Controlled Unload and Flowback. Easy to operate mobile units used for unload, sweeps, jetting, air assisted flow testing, and flow backs. Typically used for coal seam gas workovers and completions.

Unit is provided on a rental basis.



OVERALL DIMENSIONS

- Overall maximum dimensions 9.7m (l) x 2.5m (w) x 3.0m (h)
- Height from ground to top of tank rail (for cleaning) 1.1m
- Skid configuration - 2 beam, with 4" NB pipe end rolls for pick by crane, winch truck or tilt tray
- Weight at degasser end 4.2 tonne, weight at pump end 3.8 tonne
- Degasser tank maximum volume 9m³, suction tank maximum volume 4.5m³
- SG 2.0 fluid capacity in both tanks or a combination of solids to half of the degasser tank capacity plus SG 2.0 fluid to capacity

OPERATIONS

- Accepts blooey line in 6" or 8" nominal bore
- Degasser maximum flow rate gas/air 15MMSCUF
- Maximum operating pressure – (1250 Psi) measured at the well head
- 2" NPT primary jet line maximum pressure
- 2" NPT choke manifold line maximum pressure
- Position on location 150 feet (45.8m) from well as per API RP 54

PUMP & PLUMBING

- Pump maximum 20m of head, 30mm solids and 1500 litres per minute
- 2 x vacuum tank suction points with male 4" camlock
- 1 x pump discharge point with male 4" camlock
- 1 x auxiliary pump suction point
- 1 x jetting line to agitate degasser tank

ELECTRICAL

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- 1 x pump discharge point with male 4" camlock
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- 1 x jetting line to agitate degasser tank

OPTIONS

- Hoses to suit customer needs
- Additional mobile air operated pumps