

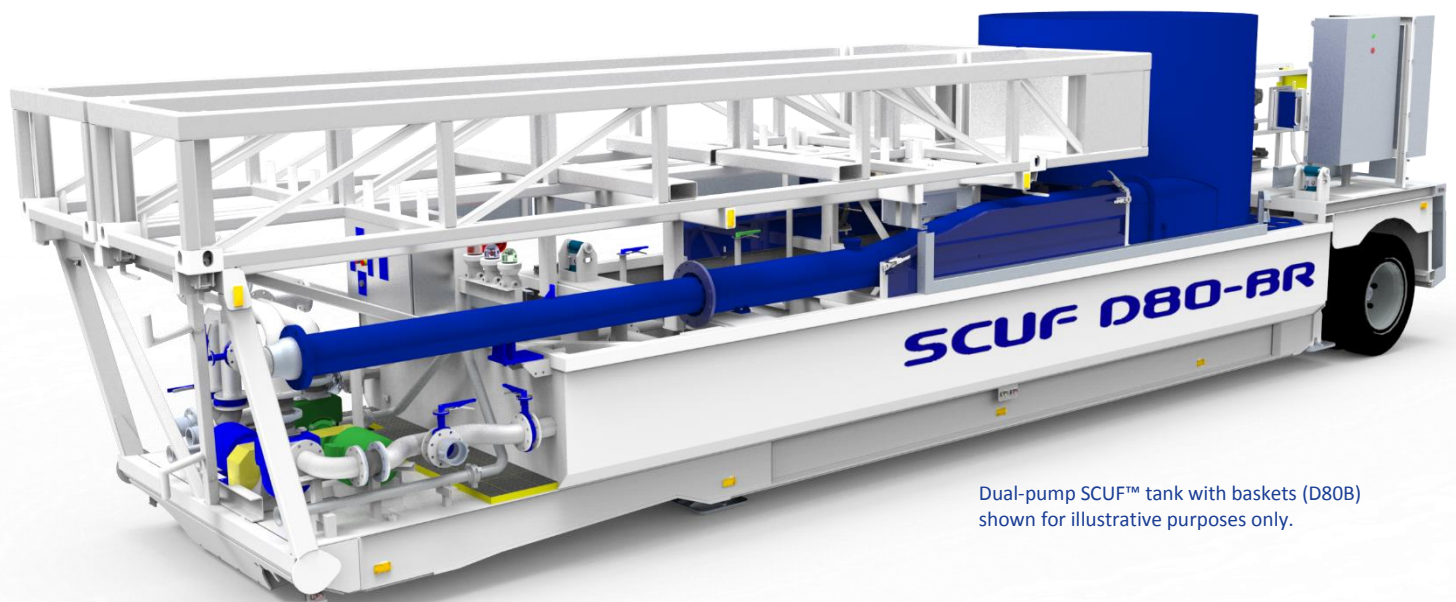
# D80 SCUF Tank (dual pump)

## SPECIFICATION SHEET

The SCUF™ tank (Safe Controlled Unload & Flowback) is an easy to operate mobile unit typically used for coal seam gas workovers & completions. They are used for unloads, sweeps, jetting, air-assisted flow testing and flowbacks.

Dual pump SCUF™ tanks (D80) have the option of being supplied with linepipe baskets (D80B), flow-monitoring radar (D80R), or both (D80BR).

SCUF™ tanks are provided on a rental basis.



Dual-pump SCUF™ tank with baskets (D80B) shown for illustrative purposes only.

### OVERALL DIMENSIONS

- Overall dimensions (LxWxH):
  - D80: 11.1 m x 2.5 m x 3.3 m
  - D80B: 11.4 m x 2.5 m x 4.0 m
  - D80BR: 11.4 m x 2.5 m x 4.0 m
- Total tank capacity: 13.5 kL (84.9 BBL)
- Aggregate trailer mass:
  - D80: 14.1 tonne
  - D80B: 17.3 tonne
  - D80BR: 17.3 tonne
- Blooey line height: 1.41 - 1.82 m
- Tank rail height: 1.23 - 1.64 m

*Weights and dimensions can vary depending on options. Please contact ARC for specific information.*

### OPERATIONS

- Suitable for use with DN150 (6") or DN200 (8") blooey line
- Max. degasser flow rate (gas/air): 15MMSCUFD
- Max. operating pressure: 1250 psi (stand pipe pressure)
- Zone mapping supplied

### OPTIONS

- Blooey line pipe baskets
- Flow monitoring radar
- Flowback hardlines and adapters
- Hoses to suit customer needs

### PUMPS & PLUMBING

- Pump flow capacity (both pumps collectively): 1600-2600 L/min @ 11-6m head
- Pump solids capacity: 20 mm max. particle size, in suspension
- 1 x 2" Fig200 primary jet connection
- 1 x 2" Fig1502 vent line
- 1 x 2" Fig 1502 choke manifold line
- 1 x 4" male camlock suction points (for vac-truck use)
- 2 x 4" male camlock pump discharge point
- 1 x 4" female camlock aux. pump suction point
- 1 x 2" jetting line for tank agitation