Fuel Management Door



Fuel management door and valve access spin-outs protect fuel components from outside elements.

Fuel Management Panel



- -Fuel management panel provides easy serviceability.
- -Proprietary fuel manifold reduces possible leak points.
- -Starter interrupt protects from station
- "drive-offs".

A-1 InSight



Optional proprietary digital fuel data display.

- J1939 O.E. Integration.
- -Temperature and pressure compensated fuel level.
- -Temperature and pressure compensated DTE (distance to empty).
- -Digital cylinder pressure.
- -Engine average fuel economy.
- -Engine fuel pressure.

Optimal Height/Weight

Lightest systems in the industry while maintaining the highest fuel storage capacities.

Compact design provides for a lower center of gravity, reducing side-to-side and front-to-back sway.

Plug & Play



System designed for easy installation with all O.E. chassis.

Frame Mounting



Proprietary fuel gauge module integrates with O.E. in-dash fuel gauge to eliminate the need for aftermarket in-cab devices.



"No contact" frame to cabinet mounting design.

System Specifications				
	Q90BTC	Q122BTC	Q151BTC	Q183BTC
Capacity [DGE]	90	122	151	183
Water Volume [L]	1,203	1,631	2,019	2,447
Height [in]	60	69	92	102
Width [in]	95	95	95	95
Depth [in]	34	34	34	34
Required Space Behind Cab [in]	38	38	38	38
Fully Fueled Weight Aluminum [lb]	1,756	2,179	2,700	3,120



For More Information Contact:

Phone: (559)485-4427 ext. 4 Email: sales@a1altfuels.com

