



## LIGHT VEHICLE MODULE - FUEL

DELIVERS UP TO 7,000L OF DIESEL, GASOLINE, OR NATO STANDARD FUELS.



Demountable fuel delivery and dispensing system with integrated pumping system.

Transportable by MRAP utility vehicles, 4X4 and 6X6 logistics vehicles.

Compatible with on-board vehicle crane or forklift handling systems.

Very low profile system for ultimate mobility in tough terrains. Ballistic protection for forward area operations.

HIGHLY CUSTOMIZABLE TO MEET YOUR REQUIREMENTS











## **BASE SPECIFICATION**

Length	2,991 - 4,579 mm / 10' - 15'
Width	2,438 mm / 8'
Height	1,220 - 1,727 mm / 4'0" - 5'8"
Payload range	3,000 - 7,000 litres / 850 - 1,840 U.S. gallon
Tare range (typical)	1,140 - 2,200 kg / 2,500 - 4,840 lbs
Max. gross range	3,500 - 9,000 kg / 4,400 - 22,000 lbs
Stacking	192,000 kg / 423,320 lbs
Build codes	AD-Merkblätter, WHG, VAwS, BetrSichV
Transport codes (Road, Rail, Sea)	ADR, RID, IMDG (T2-T10), IATA, Customs, Lloyd's Register, BAM, ISO 1496/3, UIC 592-2 (as far as applicable), CSC, ISO 3874
Materials	1.4301/1.4404 stainless steel.Double-shell design option.
Working pressure	1.5 - 4.0 bar / 22.5 - 60 psi
Temperature range (inner)	-40 -+ 50 °C / -40 -+ 122 °F
Optional equipment	Single/double-shell design Twin compartment (gasoline/diesel) Integrated pumping up to 150 I/min Cold climate specification Ballistic protection to STANAG 4569 Level 3 Genset for autarkic operation Telematics Wide range of dispensing options

Issue 1/2017. Basic specifications subject to change without prior notice.





