

SPECIFICATION DATA SHEET | MODEL : 10ART



The Abbi 10ART allows you to transport fuel easily on a jobsite. With a large lockable equipment cabinet and a double-walled design, the Abbi is your safe and easy-to-use mobile refueler.

-  **Transportable.** The Abbi is fully transportable when full of fuel. Full load lifting eyes, internal baffles and forklift pockets provide secure and reliable mobility by crane or by forklift to or onsite.
-  **Secure.** The large lockable equipment cabinet is capable of housing and protecting a variety of pumps and hose reels. The secure hose access ports enable fueling while the cabinet is locked. This cabinet captures spills and protects your equipment from theft or damage.
-  **Accessible.** Access manway enables easy access to the inner tank for routine cleaning and maintenance.
-  **Innovative Design.** The unique shape of the has a lower center of gravity which means safer and more reliable mobility.
-  **Environmentally Safe.** The Abbi is double-walled and fully contained to ensure the safest and most environmental storage and transfer of fuel.

SPECIFICATIONS*

Standard Tank Fittings: High accuracy contents gauge; 3" Fill point; 2" Fusible link fill port; 1" pump feed; Optional generator feed and return ports (1 set); Pressure/vacuum vent; Pump bracket; Breather vent. Optional Tank Fittings: Complete transfer pump kits; Water & particulate filter kits; (1) set of feed & return blocks; Fuel hose & quick couplers; Hose reel, 10UCA-EB (highway approved UniChassis trailer).	
Capacity Litres: 1,220 (brim-fill); 950 (safe-fill); 1,000 (optimum)	Weight Empty (lbs/kg): 1,005 lbs (456kg)
Capacity US Gallons: 322 (brim-fill); 251 (safe-fill); 264 (optimum)	Weight Full (lbs/kg): 3,210 lbs (1,456kg)
Dimension Length (mm/in): 1680 mm/ 66.13"	Approvals: UL 142, ULC-S601-07, UN,
Dimension Width (mm/in): 1130 mm/44.5"	Transport Canada, NFPA 30, PPG2
Dimension Height (mm/in): 1250 mm/49.19"	

*Dimensions and weight are subject to change without notice and do not include trailer.

