

FUEL-VAULT®

HORIZONTAL DOUBLE WALL AST

ULC S601 – 1,300 L to 4,500 L Single and Multi-Compartment Tanks

Fuel-Vault® is the easiest and environmentally safest way to store flammable or combustible liquids.

Easy to use and install, Fuel-Vault's double wall storage system provides superior protection against costly and environmentally damaging leaks or ruptures. Best of all it is manufactured by Westeel to meet or exceed all national environmental and hazardous liquids regulations as well as provide years of worry free service.

IMPORTANT FEATURES

- Durable all steel construction in a horizontal design
- Consists of a heavy gauge tank shell
- All exterior surfaces prepared with a chemical wash and finished with a rugged and durable weather-resistant powder coat white
- Heavy duty lifting lugs for easy installation and tank placement
- 100% secondary integral containment with an easily accessible inspection port to identify any problems with the primary tank

ACCORDANCE COMPLIANCE

- CAN/ULC-S610-07 ▪ Alberta Energy Regulator Directive 55 Compliant
- Environmental Farm Plan Compliant ▪ National/Provincial Fire Code Compliant

OPTIONAL EQUIPMENT

- Fluid transfer, metering equipment and filters
- Locking vent caps, spill boxes, fill limiters, nozzles, bulk hose and high hose retrievers
- Primary and secondary tank gauges
- Integrated step package
- Skid base

TYPICAL APPLICATIONS

- Petroleum refueling facilities – fleet, agricultural, industrial, oil and gas, forestry, mining, marine, recreational, rental
- Petroleum processing – oil and gas chemicals, enhancers, additives

OPTIONAL PACKAGE FEATURES

01. Fuel-Vault Model HFV-4500
02. Skid (heavy duty model shown)
03. 1" Auto Nozzle
04. Nozzle Holder
05. Nameplate ULC S601 Integral Contained
06. Meter Mechanical - Litres
07. Filter 30 Micron
08. Vane Pump - 115V AC
09. Hose Retractor with Mast
10. 20' Arctic Hose
11. Fill - 2.5" comes with vented cap
12. Spare / level gauge - 2"
(level gauge shown - shipped loose)
13. Normal vent - 2" (pipe / vent shipped loose)
14. Containment inspection - 2"
15. Gauge stick 6'3" (not shown - shipped loose)



Note: Lift lugs are not to be used to move tank while containing product. Tank must not be elevated >300mm as per Fire Code requirements.

SPECIFICATIONS - TANK ONLY

Model Number	Part	No. of Comps.	Compartment A Nominal Capacity		Compartment B Nominal Capacity		Diameter		Length		Weight	
			Imp gal	L	Imp gal	L	in	mm	in	mm	lb	kg
HFV-1300	264903	1	288	1310	–	–	38	965	73	1854	695	315
HFV-2200	264904	1	500	2270	–	–	50	1270	73	1854	955	433
HFV-2200 S5050	264904-DC55	2	242	1100	242	1100	50	1270	73	1854	1072	486
HFV-2200 S6040	264904-DC64	2	290	1320	194	880	50	1270	73	1854	1072	486
HFV-2200 S7030	264904-DC73	2	339	1540	145	660	50	1270	73	1854	1072	486
HFV-4500	264905	1	996	4530	–	–	50	1270	145	3680	1570	712
HFV-4500 S5050	264906	2	487	2215	487	2215	50	1270	145	3680	1710	775
HFV-4500 S6040	264905-DC64	2	584	2655	390	1775	50	1270	145	3680	1710	775
HFV-4500 S7030	264907	2	683	3105	292	1325	50	1270	145	3680	1710	775

800-665-2099 • lcs@weststeel.com

westeel.com

 @westeel 1905

f /Westeel1905

Westeel Head Office Box 792.

Winnipeg, MB, Canada R3C 2N5 • 204-233-7133



WESTEEL

Consistent with Westeel policy of continued research and development of our products, we reserve the right to modify or change information contained in this publication without notice. 1015-100