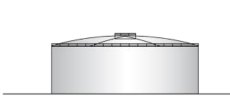
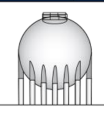


Renewable/Green Energy

AT&V Refrigerated & Cryogenic Storage Options

TYPES OF GAS STORAGE	SIZE RANGE	PRESSURE RANGE	DELIVERY MODE
Vertical Vessels (API-620 and ASME)	10,000 - 500,000 Gal.	5 - 2000 psig	A, B, C, & D
Horizontal Vessels (API-620 and ASME)	10,000 - 1MM Gal.	5 - 2000 psig	A, B, C, & D
Cargo Tanks of Gas Carriers (IGC Code)	10,000 - 2MM Gal.	5 - 200 psig	C & D
Spheres (API-620 and ASME)	10,000 - 3MM Gal.	5 - 400 psig	C & D
API-620 Single Containment Steel/Concrete	500,000 - 40MM Gal.	2 - 15 psig	C & D
API-620 Double Containment Steel/Concrete	500,000 - 40MM Gal.	2 - 15 psig	C & D
API-620 Full Containment Steel/Concrete	500,000 - 40MM Gal.	2 - 15 psig	C & D













Delivery Modes: A = Truck, B = Rail, C = Water, D = Site

Vessels and Spheres can be Single Walled or Double Walled.

Request a copy of our decision storage guide or ask us a question at tanks@at-v.com

www.at-v.com