





ISO CONTAINERS

ISO Containers are designed to be transported with containers of Oxygen, Nitrogen, and Argon in liquid state, as well as Liquified Natural Gas.

PMT 60, 150, 250 lbs/pg2.

Interior TanK Stainless Steel.

Super Insulation.

ABS Certification.

4g Impact Test.

20 feet Standard Length .

Technical data		
Model	4300	5000
Water volume Gall (Lt):	4,383 (16,591)	5,220 (19,757)
Cold Volume	@90%	@98%
Gall (Lt):	3,900 (14,770)	5,086 (19,250)
MAWP Psig (kg/cm²):	150 (10.6)	60 (4.21)
Product: L	IN, LOX, LAR L	IN, LOX, LAR
Maximum Payload lb (kg):	LOX: 36,306 (16,468)	LIN: 33,314 (15,111) LOX: 47,320 (21,464) LAR: 52,205 (23,680)
Length ft (m):	20 (6.09)	20 (6.09)
Width in (m):	96 (2.44)	96 (2.44)
Height in (m):	102 (2.6)	102 (2.6)
Empty weight ± 1% lb (kg):	15,000 (6,800) 1	5,000 (6,800)
Maximum Gross Weight lb (kg):	63,394 (28,755)	67,197 (30,480)
Evaporation rate (LOX) % per day Less than:	0.6% 0	.6%