

» Trailer for Cryogenic Liquid Transportation

Product features:

- The maximum volume design is achieved on the premise of complying with relevant laws and regulations;
- Having adopted light-weight design, the tanker has been an improvement of its volume while its total weight is controlled in 40t;
- Long period of loss-free storage, low loss for long distance transportation, high efficiency;
- High-vacuum multi-layer winding insulation or composite insulation;
- Conventional self-supercharging unloading or cryogenic pump unloading; ASME, CE,GB,GOST, etc.
- Series of products: LNG Trailer, Cryogenic Industrial Gas Trailer, etc.



Type	NTV9370GDY	NTV9409GDY	NTV9380GDYJ (Filling vehicle)
Medium	LNG	LNG	LNG
Total Weight (kg)	14,950	14,950	20,200
Rated Loading Weight (kg)	22,300	25,050	17,800
Full-load Weight (kg)	37,250	40,000	40,000
Dimension (L×W×H) (mm)	13,000×2,500×3,998	13,000×2,500×3,998	13,000×2,500×3,960
Total Volume(m³)	52.6	52.6	44
Available Capacity(m³)	47.34	47.34	39.6
Wheelbase(mm)	7,050+1,310+1,310	7,050+1,310+1,310	6690+1310+1310
Tyre Specification	11R22.5 12PR 12R22.5 12PR	11R22.5 12PR 12R22.5 12PR	11R22.5 12PR 12R22.5 12PR
ABS	WABCO	WABCO	WABCO
Working Pressure(Mpa)	0.65	0.65	1.2
Static Vaporation rate(%/d)	0.198	0.198	0.43

