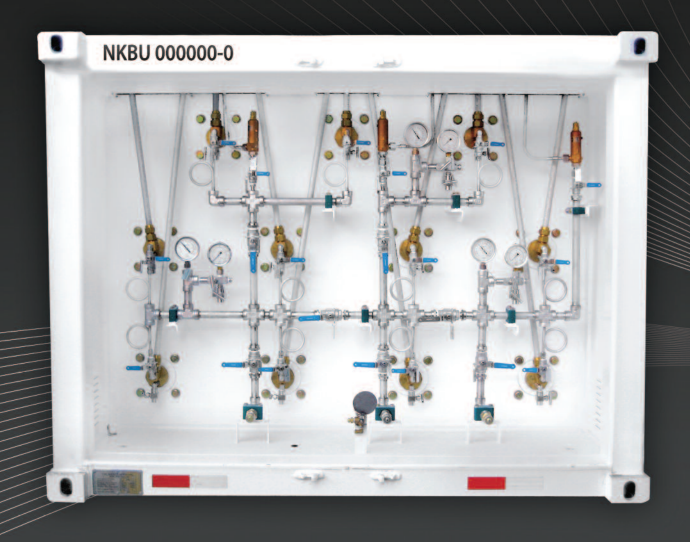


In the past 30 years, AETHER CT has accumulated and developed high pressured gas vessel manufacturing technologies and knowhow. We cover various industrial fields such as semiconductor gas, hydrogen, natural gas and industrial gas transportation & storage systems. As a 'World-Class Product of Korea' company, certified by the Korean government, we are positioning ourselves as a world-class high-pressure vessel maker for the international market. Based on the belief that 'Energies' and 'Values' can be 'Safely' stored in the highest quality products, we will grow into a trusted company in the global market.



www.aetherct.com

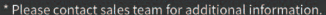


CNG (Compressed Natural Gas)



CNG (Compressed Natural Gas)

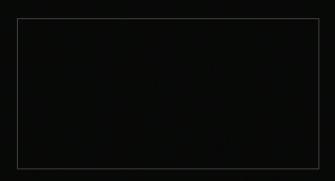
Skid Length	Item	Tube Q'ty & Length	Working Pressure (bar)	Total Water Capacity (liter)	Total Gas Capacity (CNG/m³)
20'	TS08-1045CNG	8 / 5,335 mm	250	8,360	2,486
	TS12-1045CNG	12 / 5,335 mm	250	12,540	3,729
32'	TS11-1795CNG	11 / 8,845 mm	250	19,745	5,528
40'	TS08-2240CNG	8 / 10,980 mm	250	17,920	5,330
	TS11-2240CNG	11 / 10,980 mm	250	24,640	7,362
	TS08-2420CNG	8 / 11,610 mm	250	19,360	5,760
40' / Lighter	TS10-2420CNG	10 / 11,610 mm	250	24,200	7,200
10 / Eighter	TS11-2420CNG	11 / 11,610 mm	250	26,620	7,918
	TS12-2420CNG	12 / 11,610 mm	250	29,040	8,640





Compressed Natural Gas (CNG) movable vessels are most useful for transporting large volumes of natural gas to areas where there is no infrastructure of natural gas supply. The vessels can store gases to a high pressure of 250 bar. After the several vessels are combined into one module, a large quantity of gas can be stored and transported. In particular, CNG vessels are very efficient in taking the place of long-distance gas pipelines in large countries like China, India and Russia, and in The Middle East. The demand for the tube skids is globally increasing. We continuously develop new models and methods of modularizing vessels for optimum usages. As the demand for natural gas is constantly increasing in every country in the world as an alternative energy, the role of AETHER CT for movable natural gas charging vehicles will be further expanded.

www.aetherct.com



DELIVERING VALUE WITH THE BEST OF BREED QUALITY & SAFETY



Headquarter: 113, Noksansandan 17-ro, Gangseo-gu, Busan, Korea (46751) Busan Office: 44, Myeongjigukje 7-ro, Gangseo-gu, Busan, Korea (46726) Seoul Office: 114, Beobwon-ro, Songpa-gu, Seoul, Korea (05854)

CHINA BRANCH

NK PRESSURE CYLINDER TECHNOLOGY(SHANGHAI) CO.,LTD.

Address: Luo Dong Road, Baoshan District, Shanghai 1505 www.nk-sh.com

















