



NKBU 000000-0

**HYDROGEN / HELIUM**  
INDUSTRIAL GAS (H<sub>2</sub>/He/N<sub>2</sub>, etc.)

**NK Aether**  
Gas . Vapor . Flow

## INDUSTRIAL GAS (H<sub>2</sub>/He/N<sub>2</sub>, etc.)

Skid Length	Item	Tube Q'ty & Length	Working Pressure (bar)	Total Water Capacity (liter)	Total Gas Capacity (H <sub>2</sub> /m <sup>3</sup> )
20'	TT08-1045	8 / 5,335 mm	200	8,360	1,472
	TT12-1045	12 / 5,335 mm	200	12,540	2,208
32'	TT11-1610	11 / 8,032 mm	200	17,710	3,122
	TT10-1795	10 / 8,845 mm	200	17,950	3,164
40'	TT08-2250	8 / 10,980 mm	200	18,000	3,173
	TT11-2250	11 / 10,980 mm	200	24,750	4,363
	TT12-2455	12 / 11,610 mm	200	29,460	5,336 (He/m <sup>3</sup> )
40' / Bundle Type	TT10-2290	10 / 10,980 mm	200	22,900	4,053

\* 2455L : non-embrittlement gas use only



## INDUSTRIAL GAS TUBE SKID

With same construction of ISO containerized skid, NK Group provides various industrial Gas Tube Skids such as He (Helium), H<sub>2</sub> (Hydrogen), Ne (Neon), N<sub>2</sub> (Nitrogen), Ar (Argon) including CNG(Compressed Natural Gas), etc.

The working pressure is set to national requirements or customers' demands such as 166bar, 200bar, 250bar. The color of jumbo tube and skid frame is followed to ISO color code or designation of the customer.