

Nungwon Copper Tube and Jungwoo Fittings

UL certification to 700 psi Operating Pressures

JNS – Nungwon Copper Tube and Jungwoo fittings are delighted to be able to inform our customers that our products have been tested by UL laboratories to operating pressures of 700 psi at 250 degrees Fahrenheit (120 degrees Celcius). This certification provides additional assurance to all of our customers of the high quality of the products manufactured by JNS and adds to the many international quality certifications that the company now hold.

This validation by UL Laboratories, who operate in over 100 countries worldwide, announces that the products now hold independent certification demonstrating to customers and installers that Nungwon tube and Jungwoo fittings meet the higher pressure requirements of today's refrigeration applications for refrigerants such as R-410A.

JNS will continue to manufacture products to the highest of quality standards, improving and developing its products so that they will provide solutions to the changing market requirements.

Product	Item Type		Size Range (Actual OD)
Copper Tube	JW Coil - ACR (ASTM B280 standard)		1/4"OD ~ 1-1/8"OD (6.35mm ~ 28.58mm)
	JW Coil - Economy		1/4"OD ~ 7/8"OD (6.35mm ~ 22.23mm)
	JW Straight Tube - ACR (ASTM B280 standard)		1/4"OD ~ 1-3/8"OD (6.35mm ~ 34.93mm)
	JW Straight Tube - ACR/MED(ASTM B819 Type K & L standard)		1/4"OD ~ 2-5/8"OD (6.35mm ~ 66.68mm)
Copper Fittings	ANSI B16.22	Elbow - 45° C° C, 45° FTG° C, 90° C° C, 90° FTG° C, 90° FTG° FTG, 90° Long Turn C° C, 90° Long Turn FTG° C	1/4"OD ~ 2-5/8"OD
		Coupling - Reducing C° C, Reducing FTG° C, With Stop(Dimple), No Stop, Roll Stop	
		Tee - Equal Tee C° C° C, Reducing Tee C° C° C	
		Return Bend	
		Cap	