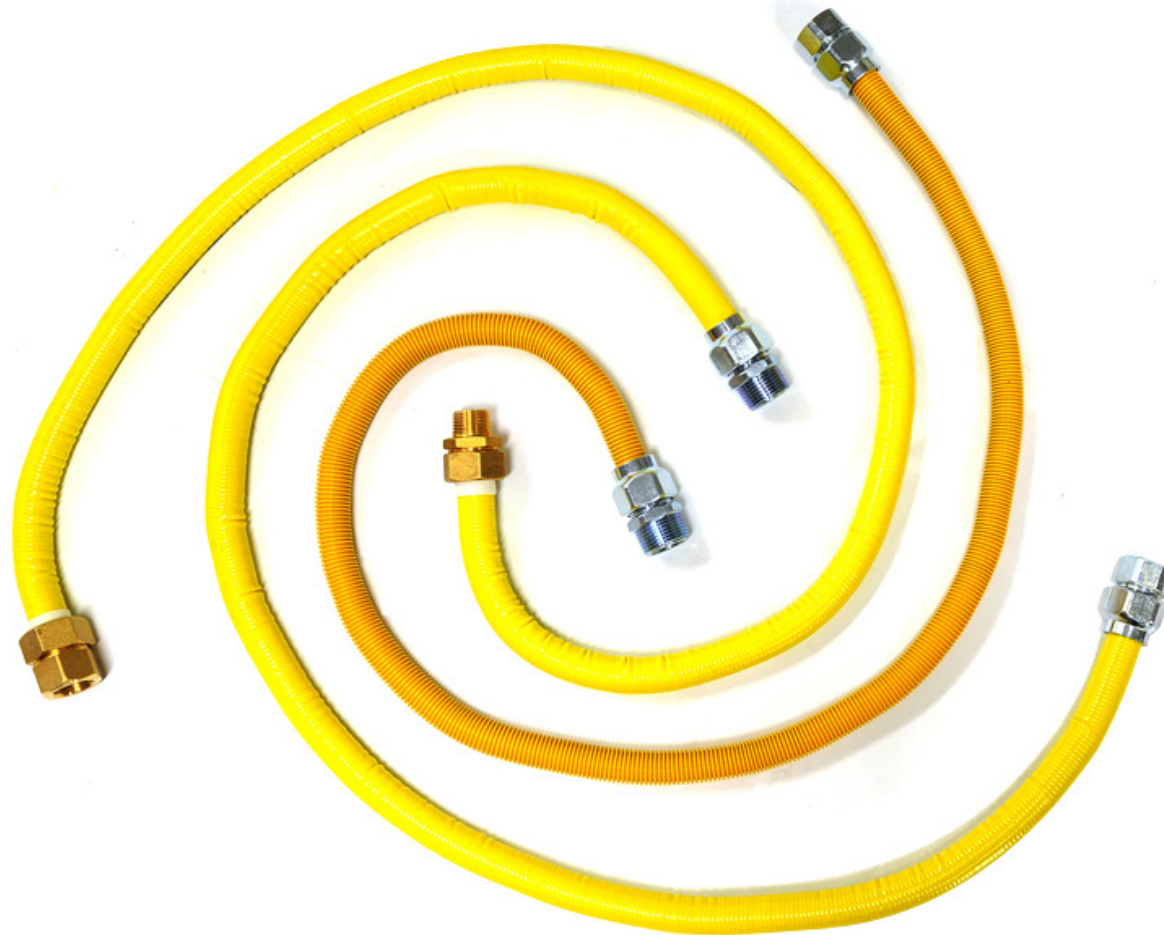


Flexible connector for fuel gas (Model-007)

Flexible connector for fuel gas (Model-007)

The corrugated tube which is approved by UPC(USA), ANSI(American standard), CSA(Canadian standard), RWTUV(Germany) and is quality certified as new technology (NET) by Korean government. In order to manufacture gas connector (AISI 221.24) as metal joint type, it is offered with swaging on both ends of annular type stainless steel flexible tube & flare type or flare type metal joint connector.



Standard specification of gas connector

Nominal Diameter	Tube Part		
	O.D.(mm)	I.D.(mm)	No. of Pitch(per meter)
DN15(1/2")	17.8	13.3	440
DN20(3/4")	25.4	19.8	310
DN25(1")	32.8	26.5	255

Nominal Diameter	Length(mm)							
	Nom 12"	Nom18"	Nom24"	Nom 30"	Nom 36"	Nom 48"	Nom 60"	Nom 72"
DN15(1/2")	247.65	400.05	552.45	704.45	857.25	1162.05	1447.55	1758.95
DN20(3/4")								
DN25(1")								

Pictures of flexible connectors for fuel gas

Annular Tube (Powder coating)
(Low torque copper cap type)



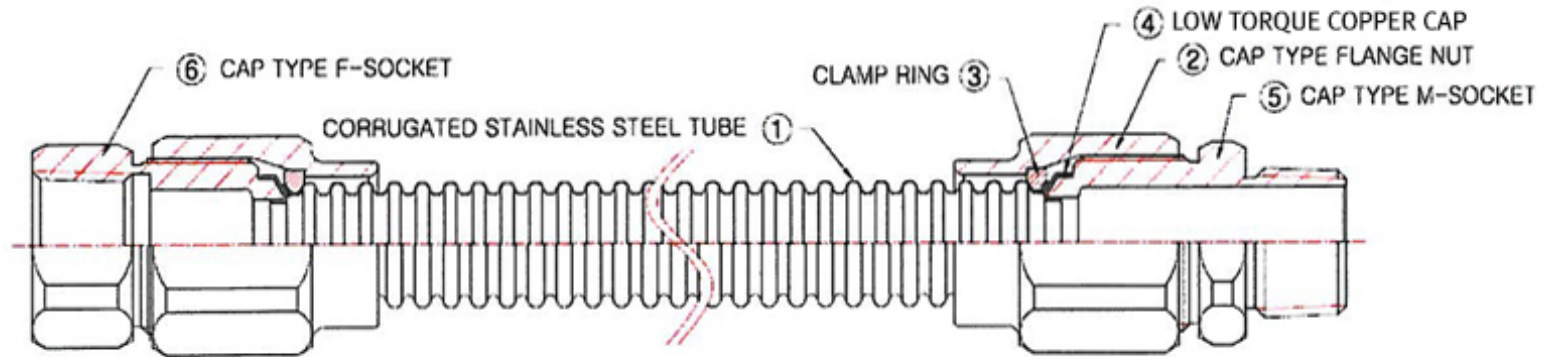
Annular Tube (PE coating)
(Low torque copper cap type)



Annular Tube (PE coating)
(Glove type fitting)



Flexible connector for fuel gas (Model-007)



No.	Component	Material	No.	Component	Material
①	CORRUGATED STAINLESS STEEL TUBE	AISI 304	④	LOW TORQUE COPPER CAP	SOFT COPPER
②	FLANGE NUT	BRASS	⑤	M-SOCKET	BRASS
③	CLAMP RING	BRASS	⑥	F-SOCKET	BRASS

Certifications

