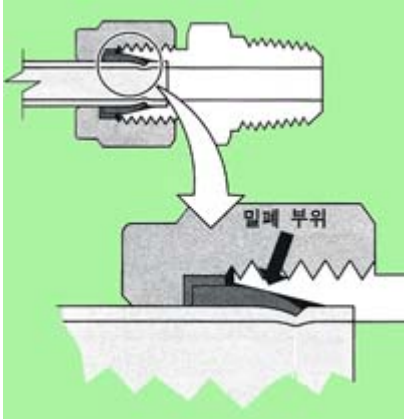



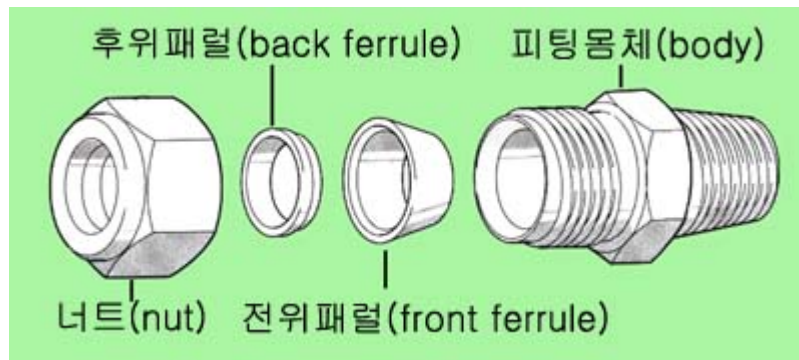










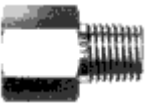









	bite - type	lok - type
그림		
패럴 모양		
패럴 개수 및 명칭	1 개 주로 "슬리브(sleeve)" 라고 명칭한다.	2 개 후위 패럴(back ferrule) + 전위 패럴(front ferrule)
다른 명칭	one ferrule type	compression type, double(two) ferrule type
용도	고압의 수압 또는 유압배관	고압의 수압 또는 유압배관, 특히 가스(gas)라인에 많이 쓰인다.
장점	가격이 lok-type 보다 약간 저렴하다. steel 제품이 나온다.	튜브와 피팅연결시 금속대 금속의 밀폐력과 연결부위의 밀도가 높아 가스배관에 사용하기에 좋다. 두개의 패럴에 의한 역학적 보상작용으로 밀폐하므로 bite-type 에 비해 튜브 벽이 잘 찢어지지 않는다.
단점	튜브와 피팅연결시 금속대 금속의 밀폐력과 밀도가 lok-type 에 비해 다소 낮다, 따라서 고압이면서 원소의 크기가 작은 가스라인에 쓰기에 누설의 위험성이 있을 수 있다. 과조임시 슬리브가 일방적으로 튜브 표면을 파고들어 튜브 벽이 취약해 질수 있다.	bite-type 에 비해 가격이 비싸다. 주로 재질이 stainless steel(316)이며, brass 로도 만들어 지나, steel 제품은 거의 없다.

2. 튜브피팅의 구성품 (lok-type)



Item	Part	Item	Part
	Male Connector		Union
	Male Pipe Weld Connector		Bulkhead Union
	Male Elbow		Union Tee
	Male Adaptor		Union Cross
	Bulkhead Male Connector		Reducing Union
	Male Run Tee		Elbow Union
	Male Branch Tee		Reducer
	Female Adaptor		Bulkhead Reducer
	Female Connector		Tube Cap
	Bulkhead Female Connector		Tube Plug
	Female Elbow		Nut
	Female Run Tee		Back Ferrule
	Female Branch Tee		Front Ferrule

계장용 pipe fitting

Item	Part	Item	Part
	Hex Nipple		Pipe Plug
	Hex Long Nipple		Special Coupling
	Long Nipple		Coupling S.W Type
	Hex Reducing Nipple		Reducing Coupling S.W Type
	Adaptor		Female Elbow
	Reducing Adaptor		Male Elbow
	Reducing Coupling		Street Elbow
	Coupling		Female Tee
	Reducing Bushing		Male Tee
	Pipe Cap		

]

용접 밴드- WROUGHT STEEL BUTT-WELDING FITTINGS(carbon &alloy steel)



용접 밴드 - STAINLESS STEEL BUTT-WELDING FITTINGS



고압 밴드- 관이음쇠- Socket Welding Fittings



고압 밴드- 관이음쇠- Threaded Fittings



고압 밴드- 관이음쇠- Outlets

