Extension nipples, couplings, unions

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Extensions in assemblies serve to isolate connection heads from process connections in order to clear pipe insulation or limit heat conduction into the head. Choose from galvanized or stainless steel nipples, couplings, and unions.

Nipples are short lengths of pipe to extend connection heads away from processes. Couplings and unions have two $\frac{1}{2}$ -14 NPT female threads to join nipples to other fittings. Unions allow installation without rotating the connection head.

Style	Length	Galvanized steel to 260°C (500°F)	Stainless steel to 871°C (1600°F)
Nipple	1.2" (34 mm)	FG563	FG537
		Adder C: 0.2" (5mm)	Adder C: 0.2" (5mm)
	2.0" (51 mm)	FG556L20	FG579L20
		Adder C: 1.0" (25mm)	Adder C: 1.0" (25mm)
	3.0" (76 mm)	FG556L30	FG579L30
		Adder C: 2.0" (51mm)	Adder C: 2.0" (51mm)
	4.0" (102 mm)	FG556L40	FG579L40
		Adder C: 3 .0" (76 mm)	Adder C: 3 .0" (76 mm)
	6.0" (152 mm)	FG556L60	FG579L60
		Adder C: 5.0" (127mm)	Adder C: 5.0" (127mm)
Coupling	Same as Adder B length	FG602	FG854
		Adder B: 1.7" (43mm)	Adder B: 1.4" (36mm)
		(151111)	, , , , , , , , , , , , , , , , , , , ,
Union	Same as Adder B length	FG709 (no fluid seal) Adder B: 1.9" (48 mm)	FG714 Adder B: 1.6" (41 mm)

Note: All threads are $\frac{1}{2}$ -14 NPT [2].

