

Coupon Holders

Fixed (Pipe Plug) Coupon Holders

Metal Samples carries a variety of standard pipe plug coupon holders for flat and cylindrical specimens. We can design and make these assemblies to meet your specifications for size and material requirements.

Pipe Plug Assemblies for Flat Coupons

P/N	Plug Size	3" (Std.) Stem	Used with Coupon P/N
RC12E*100036	3/4" NPT	Nylon	CO102, CO117
RC13E*100036	1" NPT	Nylon	CO102, CO117
RC12Q*100036	3/4" NPT	Teflon®	CO102, CO117
RC13Q*100066	1" NPT	Teflon®	CO102, CO117
RC12E*010036	3/4" NPT	Nylon	CO100, CO103, CO115
RC13E*010036	1" NPT	Nylon	CO100, CO103, CO115
RC12Q*010030	3/4" NPT	Teflon®	CO100, CO103, CO115
RC13Q*010026	1" NPT	Teflon®	CO100, CO103, CO115
RC12E*030036	3/4" NPT	Nylon	CO118, CO120
RC13E*030036	1" NPT	Nylon	CO118, CO120
RC12Q*030036	3/4" NPT	Teflon®	CO118, CO120
RC13Q*030035	1" NPT	Teflon®	CO118, CO120
RC12E*090036	3/4" NPT	Nylon	CO105, CO106
RC13E*090036	1" NPT	Nylon	CO105, CO106
RC12Q*090036	3/4" NPT	Teflon®	CO105, CO106
RC13Q*090036	1" NPT	Teflon®	CO105, CO106
RC11E*010036	1/2" NPT	Nylon	CO100, CO103, CO115

* Add "3" to part number for Carbon Steel or "C" for PVC plug.



Pipe Plug Assemblies for Cylindrical Coupons

P/N	Carbon Steel Plug	Insert	# of Stems
PA2080413709	2" NPT	Nylon	8
PA2080413783	2" NPT	Teflon®	8
RC11Q3040000	1/2" NPT	Teflon®	1
RC12Q3040000	3/4" NPT	Teflon®	1
RC13Q3040000	1" NPT	Teflon®	1

All of these holders are used with ES2 series coupons.

Bypass Piping Systems

We provide conventional or custom-designed bypass systems for on-line corrosion monitoring. Commonly used in the industrial water treatment industry to determine the corrosive properties of potable or cooling water, these systems are available in PVC, carbon and stainless steels, and other materials.

Bypass systems are easily installed to your existing piping. Normally, all you need is a 1" NPT male fitting on which to attach the bypass. Standard bypass systems come equipped with 4 pipe plug assemblies, 4 pre-weighed mild steel coupons, and a 5-gpm flow control valve.

