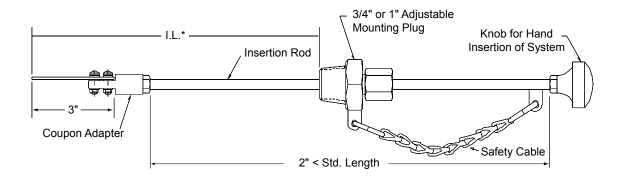
Model SR3000

Low Pressure Adjustable Coupon Insertion System



Model SR3000 coupon insertion system is an adjustable unit commonly used in the water treating industry. The system is designed to mount onto a 1" piping system, but can easily be adapted to fit your specific requirements. The system consists of an insertion rod with a coupon adapter. The standard assembly is available with 3/4" or 1" NPT threads on the mounting plug. A safety cable and safety nut are also provided to prevent blowout. Several coupon holders and lengths are available.

Note: Since the adjustable mounting plug on the SR3000 is not a packing gland, some system leakage may occur if retracted or inserted into a pressurized system. Therefore, this model is suggested for use only in non-hazardous systems.

*The insertion length (I.L.) shown here is based on a standard Metal Samples part #CO118 coupon and may vary for other coupons depending on the coupon length and hole location.

Specifications:

Body - 316 Stainless Steel **Temperature Rating** - 100°F **Pressure Rating** - 125 PSI / 8.5 Bar **Mounting** - 3/4" or 1" NPT

Std. Length	I.L. (max)
18"	16.5"
24"	22.5"
30"	28.5"
36"	34.5"
42"	40.5"



SR3000 Ordering Information

Model	Model						
SR32 SR33	Low Pressure Adjustable Coupon Insertion System with 3/4" NPT Low Pressure Adjustable Coupon Insertion System with 1" NPT						
	Insertion Rod & Mounting Material						
	22 44						
		Coup	Coupon Options				
	010 Fits P/N CO100 030 Fits P/N CO118						
			Lengt	yth			
			24 22 30 28 36 34	22.5 i 28.5 i 34.5 i	16.5 inches max. insertion length 22.5 inches max. insertion length 28.5 inches max. insertion length 34.5 inches max. insertion length 40.5 inches max. insertion length		
				Coupon Adapter and Insulators			
				1 2 4 5	Coupon adapter same material as rod, Teflon® insulators Teflon® coupon adapter, Teflon® insulators Coupon adapter same material as rod, nylon insulators (standard) Nylon coupon adapter, nylon insulators		
SR32	22	030	18	4	Example of Probe Ordering #		

For alloys, sizes, or other special requirements not listed, contact our sales department.