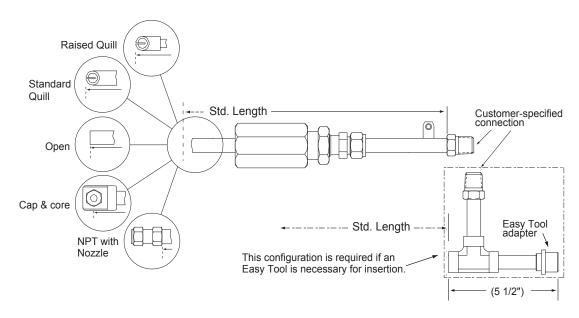
Model IP4000

Injection & Sampling System Retractable with Packing Gland



Model IP4000 Injection & Sampling System is a retractable unit commonly used in field and plant applications. A specially designed packing gland is used with the unit for insertion into or retraction from a pressurized system without a process shutdown. The unit is designed to mount onto a 1" piping system, but can easily be adapted to fit your specific requirements. The unit assembly consists of a packing gland and an insertion rod with an injection/sampling fitting. The fitting, which is threaded or welded to the end of the rod, can be either a quill, open, cap & core, or nozzle assembly type. A safety chain is also provided to prevent blowout. In systems with pressure over 150 psi, an adaptor for the Easy Tool may be added to the unit. Standard packing material in the packing gland is Teflon®, however, grafoil packing can be provided for high temperature applications. Model IP4000 units are available in different lengths and materials.

Specifications:

Body - 316 Stainless Steel

Temperature Rating - 500°F / 260°C - Teflon®

850°F / 454°C - Grafoil

Pressure Rating - 2000 PSI / 138 Bar

Mounting - 1" Full Port Valve (Min.)

Std. Length	I.L. (max)
24"	16"
30"	22"
36"	28"
42"	34"

The <u>Easy Tool</u> is required for probe insertion or retraction in systems with pressure over 150 pounds.



Houston Office: 6327 Teal Mist Lane, Fulshear, TX 77441 Phone: (832) 451-6825

IP4000 Ordering Information

Model									
IP45 IP75 IPB7 IP00	Injection & Sampling System 1" NPT Female Thread, Packing Gland with Teflon® Injection & Sampling System 1" NPT Female Thread, Packing Gland with Grafoil Injection & Sampling System 1-1/2 " NPT Male Swage Nipple (used with Head, Cap, Core) Injection & Sampling System Replacement Insertion Rod								
	Moun	nting Material (Packing Gland & Rod)							
	22 44	316 C276							
		Injecti	ion Tip Option						
		010 020 030 040 050 060 070 090	Quill Oper 1/4" Head 1/4" 3/8" 1/2"	(raised NPT (followith of NPT (rough)	NPT (female) with nozzle* I with cap and core (9/16")* Must use Swage Nipple. NPT (male) with nozzle* NPT (male) with nozzle* NPT (female) with nozzle* Size 3/8" 1/2"				
)	Length					
	24 16" max. insertion length 30 22" max. insertion length 36 28" max. insertion length 42 34" max. insertion length			max. insertion length max. insertion length					
					Dry End Mount Options				
					01 02 03	Blanked Off 1/2" NPT 3/4" NPT			
IP45	22	010	2	24	02	Example of Probe Ordering #			

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

^{*} Nozzles must be ordered separately.