## JONAS, Inc. CONSULTANTS

Specializing in Sampling and Instrumentation, Corrosion, Water and Steam Chemistry, and Failure Analysis Lee Machemer, P.E. 4313 Nebraska Court Pomfret, MD 20675, USA Phone: (301) 934-5605 Fax: (301) 934-5606 Email: jonasinc@steamcycle.com Web: www.steamcycle.com

## Jonas, Inc. Injection Quill Order Form

(Please complete one Order Form for each different application)

Name:	P.O. Number:
Company:	
Address:	Date:
Phone:	Fax:
Phone:	Т ал
• mun	
Identification of the Unit, Boiler, etc.	
Leastion where the Quill(a) is to be Installed (since	
Location where the Quill(s) is to be Installed (pipe, etc.):	
Number of Identical Quills:	
Steam/Water Flowrate in Pipe (during normal operation) (lbm/hr):	
Steam/Water Temperature (°F):	Steam/Water Pressure (psia):
Steam water remperature (1).	Steam water ressure (psia).
Chemical Feed Rate (during normal operation) (cc/min):	
Chemical to be Injected:	Concentration:
Pipe OD (in):	Pipe Wall Thickness (in):
Pipe Material:	Pipe Insulation Thickness (in):
Ovill(a) material (simila and): 21688 (recommende	d) Other (anosify))
Quill(s) material (circle one): 316SS (recommende	d) Other (specify):
Type of Quill(s) desired (circle one): weld-in	flanged
If flanged: indicate size of flange:	
indicate distance from pipe OD to	o raised face of weld-neck flange:
If weld-in: indicate the boss material:	
Charald the Oscilliber and independent of a 216 CC is a	
Should the Quill be supplied welded on 316 SS isolation valves? Yes No If "Yes", number of valves (circle one): 1 2	
If "No", then what size of valves will be us	

Note: Installation, inspection, and commissioning of the Quill(s) is the responsibility of the user.