Automated Launcher/Receiver Inquiry Data Form



Please check either: Automatic Launcher Automatic Receiver								
Company/Project Information	Compa							
	Contact name: Telephone: Fax: Email address:			Project location: Quantity required: Reference no.: Desired quote date:				
Design Information	Design code: Design factor: Corrosion allowance: Design pressure: psig Design temperature: °F Special service (NACE, sour, low temperature): Material: Vaterial:							
Fabrication Specs	Type of closures: Threaded Internal door with locking band Clamp Other: External paint: Primer Special paint (advise): *Extrusion note: As manufacturability allows, 4" and larger connections are to be extruded.							
Pigging and Operations	No. of spheres trap is to hold: Sloping requirement: Yes No Define slope: Other pigging requirements: Pig signaler: Trigger type Magnetic type Standard package includes: (1) launch pin and (1) load pin. Varies depending on slope and size of pipeline. Controls: Power required for controller: 120V AC 24V DC (final termination by others) Actuator system planel located: on trap off trap (support and connections from actuator to panel by others) Controller location: on system panel remotely located (if remote, connection to system panel by others) Inlet gas requirements: max inlet pressure 250 psig of nitrogen, dry gas, compressed air (final termination by others)							
Launcher								
	Tag	Size	Service	Qty	Tag	Size	Service	Qty
Nozzle Schedule	① ②		Inlet Closure	1	6 7		P.I. Equalizer Line	2
	3		Kicker/Blowdown	· ·	8		Pig Signal	
	(4) (5)		Drain		9		Balance	_
	ୢ		Vent					

Are there any plot space restrictions to be considered?_

*Required fields are in red