

Automated Launcher/Receiver Inquiry Data Form

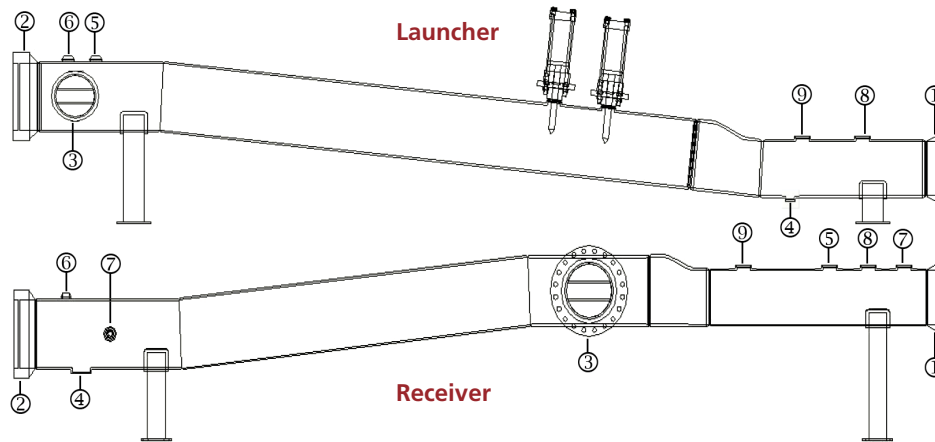
Please check either: Automatic Launcher Automatic Receiver

Company/Project Information	Company name: _____	Date: _____
	Address: _____	Project name: _____
	_____	_____
	Contact name: _____	Project location: _____
	Telephone: _____	Quantity required: _____
	Fax: _____	Reference no.: _____
Email address: _____	Desired quote date: _____	Shipment required by: _____

Design Information	Design code: _____	Design factor: _____	Corrosion allowance: _____
	Design pressure: _____ psig	Design temperature: _____ °F	MDMT (if required): _____
	Special service (NACE, sour, low temperature): _____		
	Matching pipeline size: _____	Material: _____	

Fabrication Specs	Type of closures: <input type="checkbox"/> Threaded <input type="checkbox"/> Internal door with locking band <input type="checkbox"/> Clamp <input type="checkbox"/> Other: _____
	External paint: <input type="checkbox"/> Primer <input type="checkbox"/> 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: <input type="checkbox"/> Yes <input type="checkbox"/> No	Define slope: _____
	Other pigging requirements: _____		Pig signaler: <input type="checkbox"/> Trigger type <input type="checkbox"/> 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: <input type="checkbox"/> 120V AC <input type="checkbox"/> 24V DC (final termination by others)	Actuator system panel located: <input type="checkbox"/> on trap <input type="checkbox"/> off trap (support and connections from actuator to panel by others)	
Controller location: <input type="checkbox"/> on system panel <input type="checkbox"/> 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)	



Nozzle Schedule	Tag	Size	Service	Qty
	①		Inlet	1
	②		Closure	1
	③		Kicker/Blowdown	
	④		Drain	
	⑤		Vent	

Tag	Size	Service	Qty
⑥		P.I.	
⑦		Equalizer Line	2
⑧		Pig Signal	
⑨		Balance	

Are there any plot space restrictions to be considered? _____

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***Required fields are in red**