



# Launcher Technical Data Sheet

**Namdaran**  
Petrogas Industries

Client : \_\_\_\_\_  
 Person in Contact : \_\_\_\_\_  
 Project : \_\_\_\_\_  
 Inquiry No. : \_\_\_\_\_  
 Date : \_\_\_\_\_

Telephone : \_\_\_\_\_  
 Fax : \_\_\_\_\_  
 E-Mail : \_\_\_\_\_  
 Address : \_\_\_\_\_

## Design Information :

Nominal Diameter  Rating  Quantity   
 Design Spec.  Design Code  Design Factor   
 Design Pressure  Hydrostatic Test Pressure  Design Temperature   
 Matching Pipe Material  Matching Pipe Thickness  Corrosion Allowanss   
 Fluid  Special Service  State

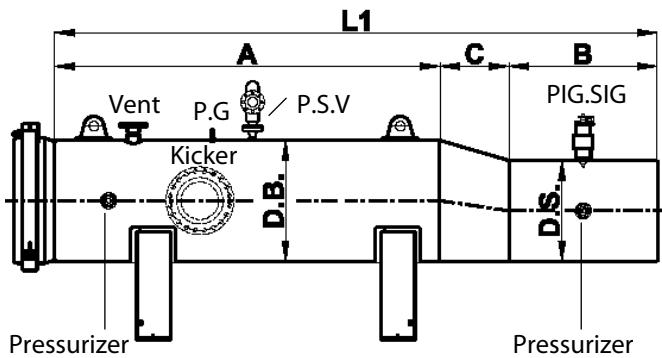
## Manufacturing Information :

NDE:  Full Radiogray  UT  MT  PT Other: \_\_\_\_\_  
 Type of Closure:  Segment  Clamp  Bandlock Other: \_\_\_\_\_  
 Heat Treatment :  YES  NO  
 Insulation :  YES  NO  
 Coating (Total Dry Film Thickness) :  mic.

## Other Equipment :

Pig Handling System :  YES  NO  
 Pig Signaler Q'TY:  Connection Type:  Jib Crane Capacity   
 Pressure Safety Valve Q'TY:  Type:   
 Pressure Transmitter Q'TY:   
 Pressure Gauge Q'TY:   Launching Fingers Q'TY:   
 Temperature Transmitter Q'TY:   
 Temperature Gauge Q'TY:

## Dimensions :



size	NOZZLES				
	PLD	IPS	D.Sp.	PLD	IPS
A (mm)			KICKER (in)		
B (mm)			P.G (in)		
C (mm)			PIG SIG.(in)		
DB (in)			VENT (in)		
DS(in)			DRAIN (in)		
L1 (mm)			PRESSURIZER		

Remark : \_\_\_\_\_