

**OWD** Application Data Sheet

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## **Customer Information**

Date:			
Name:	Company:		
Street address:			
City:	State: Postal code:		
Country:		Telephone:	
Email:			
End user name and loc	cation:		
Project name:	Project deadline:		
Pipeline and installat	ion type (please spec	ify units)	
Pipeline Diameter:	Pipeline sch	nedule: ANSI ratir	ng:
Fixed Insertion □	Flanged Insertable	2″ Threaded Insertable □	
Fixed Insertion [] Flange size: Flange type: Shaft Length*:	Flanged insertable Flange size: Flange type: Shaft Length*:	2" Threaded Insertable [] Shaft Length*:	Flow Through 🔲 Flange size: Flange type:

\* See Shaft Length Calculator on page 3 of this document to determine appropriate length.

# Water Cut Range (%):

## Additions:

Wetted parts material:	HART protocol: Y 🗌 N	Density pass through: Y	Ν
High temp: Y N (fluid above 300F / 149C)	Local display: Y 🗌 N	Temp pass through: Y	N
	AC power adapter: Y 🗌 N		

# **Kam**<sup>®</sup>

## **Flow Conditions**

Please note: proper mixing in accordance with API Chapter 8.2 is required for accurate OWD performance. In order for KAM to properly quote an OWD, please fill out all flow conditions fields to the best of your ability. Should pipeline mixing be required, the quote will include an appropriate solution to fulfill this requirement (SMS, SMP, or ML).

Is there gas in the process? Y N If Yes, is it of a consistent volume? Y N

	Minimum	Normal	Maximum	Units
Water cut range:				
Flow rate:				
Oil density or gravity range:				
Viscosity:				
Temperature:				
Operating pressure:				
Salinity:				

Max. pressure drop allowed (If applicable):

Pipe flow:

Please list all devices which will interface with the OWD:

Installed under process above 110 PSI? Y 🗖 N 🗖
(If yes, a KAM IT Insertion Tool will be required for installation and included in quote

Additional Notes:

# **Kam**<sup>®</sup>

# **OWD Application Data Sheet continued**

### **Shaft Calculator**

Determine the minimum shaft length for proper insertion in the pipeline. Off-the-shelf lengths are 20", 24", 30", 36" for insertable models. Fixed insertion models are 7" and 12".

### **OWD 2"MNPT Insertable**

- D1 (See drawing)
- + \_\_\_\_ Pipe Wall Thickness
- + \_\_\_\_ Ls (See drawing)
- + \_\_\_\_ Probe Factor (See below)
- + \_\_\_\_ Seal housing Factor (See below)
- \_\_\_\_Lt (See drawing)
- = Total / min. shaft length

OWD High Range Factors		
Description	Length	
2" Probe	1.65	
Seal Housing	7.04	

OWD Low Range Factors		
Description Length		
4" Probe	4.95	
Seal Housing	6.99	

## **OWD Flanged Insertable**

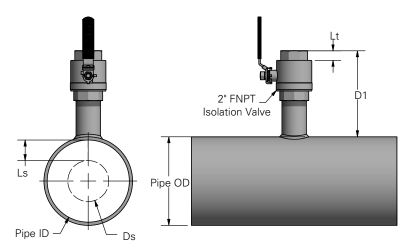
- \_\_\_\_Lp (See drawing)
- + \_\_\_\_ Lv (See drawing)
- + \_\_\_\_ Lg x 2 (See drawing)
- + \_\_\_\_ Pipe Wall Thickness
- + \_\_\_\_\_ Ls (See drawing)
- + OWD Factor (See below)
- + \_\_\_\_\_ Seal Housing Factor

=

Total / min. shaft length

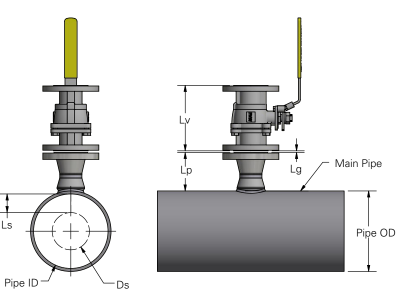
Seal Housing Factors		
Description	Length	
OWD High Range	7.54"	
OWD Low Range	10.84"	

OWD Factor		
Class Rating	2" Size	3" Size
150#	1.00"	1.20"
300#	1.12"	1.37"
600#	1.50"	1.75"
900#	2.00"	2.00"



#### Leyend:

D1: Port Length + Valve Length Lt: 2-NPT Thread Engagement (Range: 0.436 to 0.756") Ls: Pipe ID x 0.25 (Sampling Area Length) Ds: Pipe ID x 0.5 (Sampling Diameter) For NPT, thread engagement needs to be considered in length measurement.



Pipe ID

- Leyend: Lp: Port Length
- Lv: Valve Length
- Lg: Gasket Width (Typical 0.175")
- Ls: Pipe ID x 0.25 (Sampling Area Length)
- Ds: Pipe ID x 0.5 (Sampling Diameter)
- \*For 4" Connection Contact Kam

Typical Valve Lengths (Lv)			
Class Rating	2" Valve	3" Valve	
150#	7.00"	8.00"	
300#	8.50"	11.12"	
600#	11.0"	14.00"	
900#	14.50"	15.25"	