

Phase Dynamics По вопросам продаж и поддержки обращайтесь:

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# Family of Water Cut Analyzers



Low Range (0-4%, 0-10%, 0-20%)

Mid Range (0 to Inversion)

**Full Range (0-100%)** 

High Range (80-100%)

Flow-Through Analyzers in 1" to 4" Pipe Sizes Insertion Analyzers for Installation in Pipes 6" and Up Three Styles of Flow-Through Configurations

CSA & FM Certifications Available CE & EEx Certifications Available Temperature Probe Included Self Calibrating Current Loop Configurable Current Loop & Alarm Outputs

This family of Water Cut Analyzers was developed specifically for use in the oil industry. The Low Range Analyzer is typically used for custody transfer or pipelines. The Full Range is used for emulsion control in tanks, for control of high water cut situations, and for interface control. Flexibility for the user is provided for through various configurations including an insertion unit.

Phase Dynamics' Full and Low Range Analyzers offer the most accurate measurement possible. The Low Range Analyzer has been used on custody transfer pipeline installations by many major oil companies. Phase **Dynamics** utilizes the unique, patented. "Oscillator Load Pull" microwave technology which provides for this outstanding capability.

Net Oil and Net Water (with pulse input from flow meter) Modbus RTU, Hart Available 24 VDC, 120 VAC and 230 VAC Self Checking Electronics

> All functions of the analyzers are accessed through the front panel by four push button switches. The LCD display indicates the measurement value as well as temperature, net oil, net water, and phase of the emulsion (full range Full digital access to the only). information is standard. Electronics are available in NEMA-4 or explosion proof enclosures.

## Phase Dynamics, Inc.

### Water Cut Analyzer Operational Specifications

PARAMETER	Low Range		Mid Range	Full Range	High Range	
RANGE	0-4% & 0-10%	0-20%	0-Inversion	0-100%	80-100%	
ACCURACY*	+/- 0.04% (0-4%) +/-0.1% (4-10%)	+/- 0.2% Oil Phase Only	+/- 0.5% Oil Phase Only	Oil Phase +/- 0.5% Water Phase +/- 1%	+/- 0.6% Water Phase Only	
REPEATABILITY	+/- 0.02%	+/- 0.1%	+/- 0.1%	Oil Phase +/- 0.1% Water Phase +/- 0.5	Water Phase +/- 0.3%	
RESOLUTION	0.01%	0.10%	0.10%	0.10%	0.10%	
FLUID TEMPERATURE	60 - 160° F	60 - 160° F	60 - 160° F	60 - 160° F	60 - 160° F	
HIGH TEMP. VERSION	60 - 220° F	60 - 220° F	100 - 600° F	100 - 600° F	100 - 600° F	
SALINITY	Not Applicable	Not Applicable	Not Applicable	0.5% - 8% Water Φ Oil Φ Not a Factor	0.5% - 8% Water $\Phi$	

\* All percentages are expressed as absolute water content percentages

### **System Specifications**

#### **General:**

Power Requirements:

100-130 VAC 60 Hz, (50 Hz Optional) 200-260 VAC 50-60 Hz (Optional) 18-28 VDC (Optional) 25 Watts Typical, 50 Watts Maximum

Outputs:

Analog: Field Selectable 0-20mA or 4-20ma, 12 bit D-to-A Conversion

Digital: RS-422 Standard, RS-485 (Optional), Modbus RTU (Optional), Hart (Optional)

Alarm and System Error Relays:

Alarm Dry Contact Closure Rated 1 Amp, 120 VAC, Field Definable Setpoint, NO or NC with Time Delay System Error Dry Contact Closure Rated 1 Amp, 120 VAC

Flowmeter Inputs:

Voltage or Magnetic Pickup Pulse (3mV to 15V max.) with Field Selectable Definition Current Input 0-20 or 4-20 mA with Field Selectable Definition

Fluid Temperature Compensation: Automatic with Built-in RTD Temperature Probe

Ambient Temperature Ranges: Measurement Section: -40° to +120° F Electronics: +32° to +120° F: Sun Shade Recommended

Fluid Temperatures: Standard 60° to 160° F Optional 60° to 220° F Optional 100° to 400° F Optional 100° to 600° F Lower Temperatures Optional

Certifications:

CSA, FM, CE & EEx (Optional)

#### **System Electronics Enclosures:**

Standard Explosion Proof Enclosure:

17.4 H x 14.0 W x 9.9 D inches; 59 lbs., NEMA 4,7 & 9; Class 1, Div. 1, Groups C&D; EEx d IIB T5 89°C - IP66 (Optional); See Figure 1

Rain and Dust Tight Fiberglass Enclosure: 16.3 H x 10.5 W x 7.9 D inches; 17 lbs., NEMA 4; See Figure 2

Rack Mount Enclosure (Control Room):

7.0 H x 19.0 W x 13.0 D inches; 15 lbs., NEMA 4; Request Drawing

#### **Measurement Section:**

Pressure Ratings:

Flange Sizes up to ANSI 1,500; Raised Face Flanges Standard; Others Optional

Construction:

316/316L Standard; Other Materials Available; Designed and Fabricated per ASME B31.3 & ASME IX; Full Material Certifications Optional

Certifications: Class 1, Div. 1, Groups C&D;

EEx d IIB T5 78°C - IP66 (Optional)

Process Connections:

Low Range Analyzers: 1, 2, 3, 4 inch Flanges and Insertion Type in 3" Flange

All Other Analyzers: 2, 3, 4 inch Flanges and Insertion Type in 3" Flange

Cable:

Dedicated 19 Conductor, 22 AWG, 3 Twisted Pairs, 1/2" Diameter, Special Factory installed Military Connector (armored cable not available). 150 feet Maximum Length between Electronics and Measurement Section; typically in Conduit.



## Water Cut Analyzer Measurement Section Dimensions

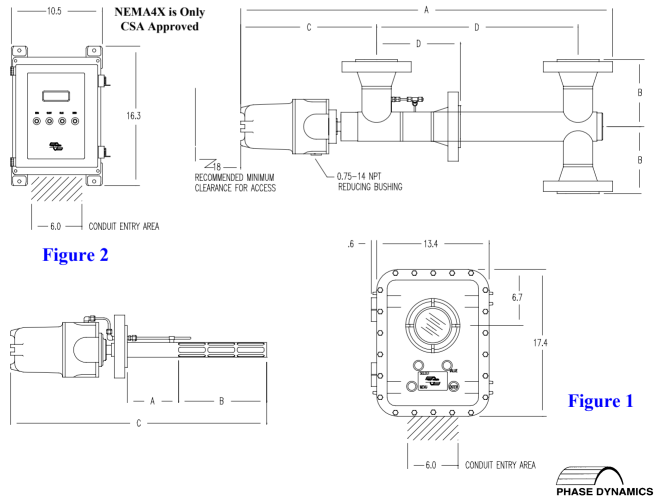
Nominal Pipe Size	Configuration "U", "Z", "L" or Insertion (Note 1)	Flange Size (Note 2)	Dimensions Inches				Net Weight lbs.
			1 inch	U & Z	150	39.7	5.1
دد	U & Z	300	39.7	5.4	13.3	24	31
دد	U & Z	600	39.7	5.7	13.3	24	31
دد	U & Z	900	39.7	6.3	13.3	24	36
2 inch	U & Z	150	41.8	6.0	14.8	24	52
"	U & Z	300	41.8	6.3	14.8	24	56
**	U & Z	600	41.8	6.6	14.8	24	60
دد	U & Z	900	41.8	8.0	14.8	24	72
دد	L	150		6.2	15	10	36
دد	L	300		6.5	15	10	40
"	L	600		6.8	15	10	44
"	L	900		8.0	15	10	56
3 inch	U & Z	150	44.0	7.3	16.2	24	78
**	U & Z	300	43.3	7.6	16.2	24	91
دد	U & Z	600	43.3	8.0	16.2	24	91
"	U & Z	900	43.3	8.8	16.2	24	113

Notes:

- 1. Consult Factory for configurations including High Temperature versions
- 2. Flanges are dimensioned as ANSI Raised Face. Higher pressure rating flanges and RTJ flanges are available consult Factory for dimensions and availability

Nominal	Configuration "U", "Z", "L" or Insertion (Note 1 & 4)	Flange Size (Note 2)	Dimensions Inches				Net Weight
Pipe Size							
			А	В	С	D	lbs.
3 inch	L	150		7.25	16.2	10	52
"	L	300		7.6	16.2	10	60
"	L	600		8	16.2	10	60
"	L	900		8.8	16.2	10	82
Low Cut	Insertion	150	6.1	5.8	25.8		26
Mid/Full/H	Insertion	150	6.1	10.5	25.8		37
Low Cut	Insertion	600	6.1	5.8	30.5		28
Mid/Full/H	Insertion	600	6.1	10.5	30.5		39
4 inch	U & Z	150	33.2	8.5	16.7	12	120
"	U & Z	300	33.7	8.9	16.7	12	140
"	U & Z	600	34.1	9.8	16.7	12	150
"	U & Z	900	34.4	10.3	16.7	12	178
"	L	150		8.5	16.1	10	67
"	L	300		8.9	16.1	10	87
"	L	600		9.75	16.1	10	108
"	L	900		10.25	16.1	10	136

- 3. Mid Range, Full Range and High Range are not available in 1" pipe
- 4. Insertion units have different lengths depending upon water cut measurement range. The Low Range has different dimensions from Mid, Full or High Range analyzers. All have 3" flanges.



**Technology for Precision Measurements** 

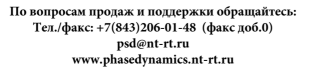


Insertion Analyzer Group Line Testing Pipelines Well Testing Emulsion Interface Control



# **Flow-Through**

Group Line Testing <u>Pipelines</u> Well Testing Emulsion Interface Control





Flow-Through Group Line Testing Pipelines <u>Well Testing</u>

**Emulsion Interface Control** 

