

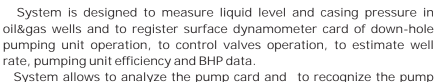
## Series **DDMGEO**

## **DEVICES**

#### **ECHOMETER-DYNAMOMETER SYSTEM**

#### **DDMGEO-111**

### **APPLICATION**



System allows to analyze the pump card and to recognize the pump failures and predict the possible faults.

#### **USAGE**

Used by oil production, research and development (R&D) and well logging departments in the oil&gas producing companies.

## **ADVANTAGES**

#### Gaseous liquid column and BHP calculation

- Joints-based level calculation & collars data
- High sensitivity of acoustic reception unit
- Math model dynamometer card calculation
- User-friendly interface and verbose menu
- Valve leakage and pressure buildup test
- Support for slow-moving pumping unit
- Lightweight and scalability with more sensors
- Multi-language registration unit
- Support for international measure units
- Special patented software EDWin™

## **FUNCTIONS**

- Real-time liquid level depth determination
- Pump card calculation
- Casing pressure direct measuring
- Conclusion about pump malfunction
- Noise suppression and useful signal extraction
- Smart checking for valve leakage
- Counterbalance effect measurement
- Acoustic velocity calculation on gas composition
- Echo signal filtering and spectrum analysis
- Watching for the current load on the polished rod
- Powerful report system and flexible exports
- Comprehensive analysis of pumping unit

## **TECHNICAL CAPABILITIES**

Echometer transducers					
Registered liquid level range	8 - 6000 m* (30 - 20000 ft)				
Measured pressure range	0 - 10 (20,40) MPa* (1500,3000,5800 psi)				
Pressure full-scale error	1,0 %				
Connection thread	NPT 2"				
Max weight	4 kg (8.8 lb)				
Acoustic generators (gas guns)					
Valve (gas blowout)	0.1 - 40 MPa (15 - 5800 psi) / up to 4500 m (15000 ft				
Crimped rubber device	0 MPa / up to 2000 m (6500 ft)				
Manual pump	0 - 0.5 MPa (74 psi) / up to 4000 m (13000 ft)				
Air compressor GIG-103	0 - 0.8 MPa (120 psi) / up to 4500 m (15000 ft)				
Gas cylinder GIG-104	0 - 3 MPa (450 psi) / up to 6000 m (20000 ft)				
Polished rod dynamometer transducer DN-102					
Load cell type	strain-gauge (tensometric)				
Relative load measurement range	0 - 20000 kg (0 - 44000 lb)				
Load measurement full-scale error / resolution	5 % / 1 kg (2.2 lb)				
Position transducer type	accelerometer				
Position measurement range / SPM range	0 15 m (590 in.) / 0.2 - 20 SPM				
Position measurement full-scale error / Position resolution	5 % / 2mm (0.08 in.)				
Max weight	0.5 kg (1.1 lb)				
Horseshoe dynamometer transducer DM-102					
Absolute load measurement range	0 - 20000 kg (0 - 44000 lb)				
Load measurement full-scale error / Load resolution	1 % / 1 kg (2.2 lb)				
Max weight	1.8 kg (4 lb)				
Interface for the remote units	RS-485 / Modbus RTU				
Book to be a the transfer of t					
Registration Unit					
Working temperature range	-40 ° +50 °C				
Non-stop operation time, at least	30 hr				
Max number of stored echo cards / stored levels (w/o graph)	90 pcs / 2000 pcs				
Max number of stored dyna cards	160 pcs				
Flash memory extender*	4 Mb				



www.diademaengine.com

## DDMGEO-111

# ECHOMETER-DYNAMOMETER SYSTEM

#### Units of the system

## **Registration unit**

## Microprocessor-based registration unit BR-21M (hereinafter RU)

RU is designed to register, display, process and store the measurements.

It has keyboard for the data input and display to visualize the operating information. RU operates from inner power supply (4 AA-batteries). RU can be supplied with flash memory extender. RU is completed with rough, field-oriented and waterproof case and built-in heater for display. Overall dimensions 210x100x40 mm. Weight 600 gm.

## Dynamometer transducers

## Polished rod transducer DN-102

Designed to measure the relative load values on the polished rod of the pumping unit. Transducer consists of strain gauge and accelerometer. It is clamped to the polished rod below the carrier bar. Transducer measures load and position. It allows to obtain the surface dynamometer card, a pump card and valve tests.

#### Advantages of transducer:

- 1) The reliability because transducer does not consist the movable parts
- 2) Easy and safe mounting of transducer (mounting & tuning time is about 10 seconds)
- 3) Dynamometer card is from the moment of install to the moment of removal for 1 minute.

#### Horseshoe transducer DM-102

Designed to measure the absolute load values. Direct load measure. High accuracy.

Application: Transducer DN-102 is used for the qualitative estimation of pumping unit operability and watching the downhole equipment condition.

Transducer **DM-102** is used for more accurate testing in the complicated cases.

Wireless models of transducers are available.

#### **Echometer transducers**

#### Acoustic signal reception units (ASRU)

Designed to register acoustic signal and measure the casing pressure.

There are available several models:

- UPAS-22 with microphone (high sensibility);
- **UPASM-01** without microphone (for high pressure, high reliability);
- AUGPS-102 automatic echometer is designed to register the depth level in oil well on the user-defined scheme without operator. It is used to register the level/pressure buildup curve in the fully automatic mode. Operates in both - explosion and implosion modes.

#### Acoustic signal generation units (gas guns)

To produce the starting acoustic impulse there are used 5 models of generation units:

- Valve unit is to generate an acoustic impulse for the oil wells with casing pressure more than 0.1 MPa by its short time opening;
- Crimped rubber device is to measure liquid level up to 2000 meters in zero-casing pressure oil wells:
- Manual pump is to measure levels more 1000 meters in zero and low pressure oil wells;
- GIG-103 (Air compressor) is to measure levels up to 4500 meters in zero and low pressure oil wells. It works from the car's power. It pumps 1 MPa for 10 seconds;
- GIG-104 (Gas Cylinder) to measure levels up to 6000 meters in zero and low pressure oil wells. Used with the external gas balloon.



#### **Software EDWin**

Designed to process, modify and print the measurements received from the registration unit.

Software has a wide range of available functions.

			-		
Vai	riai	nts	to	or	der

	•	ariants	to oraci								
UNITS	Available modifications for echometer-dynamometer GEOSTAR-111										
	111.ED	111.EDF	111.ED.US	111.D	111.DH	111.E	111.EP	111.EM	111.EG	111.ALL	112
Registration Unit	$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	<b>√</b>
UPAS-22	✓	✓	$\checkmark$			✓	<b>√</b>	✓	<b>√</b>	<b>✓</b>	
Gas cylinder		$\checkmark$	$\checkmark$						$\checkmark$	$\checkmark$	
Rubber device	✓	<b>√</b>	$\checkmark$			✓		<b>√</b>		<b>✓</b>	
Manual Pump	$\checkmark$	$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	
Air compressor		$\checkmark$					<b>√</b>	✓		<b>✓</b>	
DN-102	$\checkmark$	$\checkmark$	$\checkmark$	<b>√</b>						$\checkmark$	
DM-102		$\checkmark$	$\checkmark$		$\checkmark$					$\checkmark$	
AUGPS-102										<b>✓</b>	<b>√</b>
Powermeter										<b>✓</b>	
Software EDWin	./	./	./	./	./	./	./	./	./	./	./







