

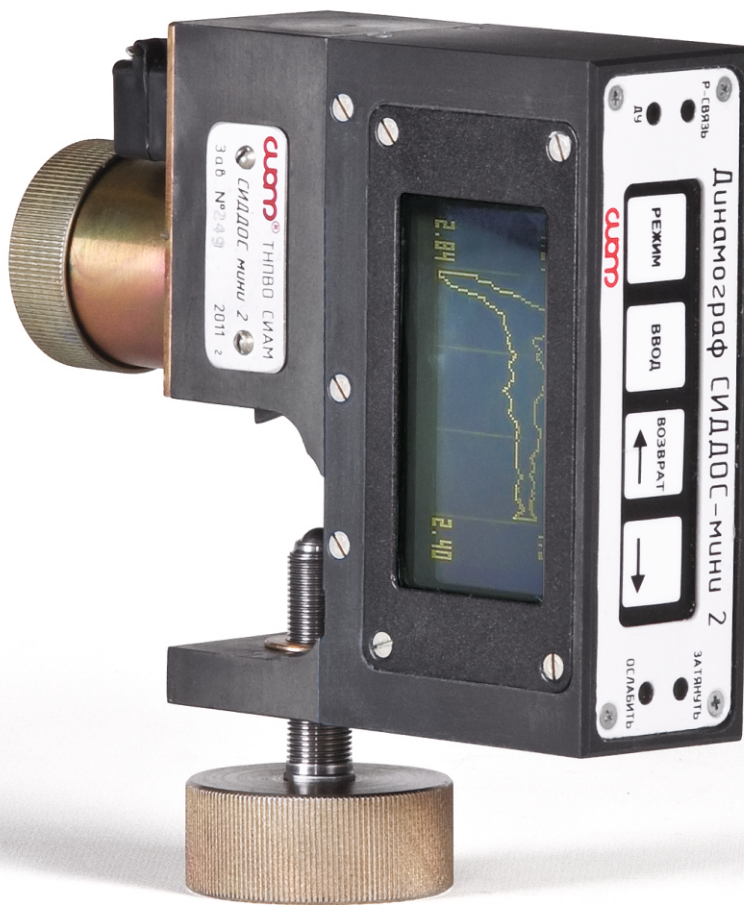


WELL TESTING TOOLS

- SLICK-LINE UNITS
- MOBILE TESTING UNITS
- SOFTWARE
- INSPECTION AND CALIBRATION TOOLS FOR EQUIPMENT TESTING
- DOWNHOLE GAUGE SYSTEMS

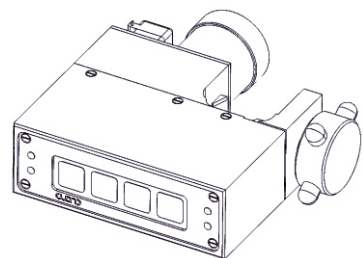
WIRELESS DYNAMOMETER

SIDDOS-mini 2



WELL TESTING TOOLS

Wireless dynamometer SIDDOS-mini 2



Prompt and easy control over sucker-rod pump operation

Functions

- Maximum versatility in field operations due to easy polished rod set up.
- Prompt sucker-rod pump evaluation and estimation of the test quality due to built-in visualization and test analysis software.

Features

- The smallest and lightest dynamometer with integrated visualization.
- Single-block unit, wireless connection to PC.
- Temperature ranges from -40 °C to +50 °C (-40F to +122F).
- Remote control of the tool.
- Shock and vibration resistant body for reliable operation.

Optional set

- Radio extender "RU-02" for wireless data transfer to laptop and PC.

cuamp®
SIAM COMPANY

WELL TESTING
TOOLS

MOBILE
TESTING
UNITS

SLICK-LINE
UNITS

DOWNHOLE
GAUGE
SYSTEMS

INSPECTION AND
CALIBRATION TOOLS
FOR EQUIPMENT
TESTING

SOFTWARE

Specifications

Load measuring range	0-15 000 kgf
Position measuring range	500-7500 mm
Load and position control method	indirect
Diameter of the polished rod	16-39 mm
Beam rate	from 0,4* to 15 spm
Load resolution	20 kgf
Memory capacity	up to 400 dynamograms
Battery operating ON-time	10 hours
Operating temperature range	from -40 °C to +50 °C
Dimensions	145x145x65 mm
Weight	1,5 kg
Data transfer interface	RS-232 (COM-port) or USB

* — when stroke length entered manually

TNPVO «SIAM»
3 Belya Street
Tomsk 634003,
The Russian Federation
tel +7(3822) 65 38 80
tel +7 (3822) 90 00 08
fax +7(3822) 65 97 97

tnpvo@integra.ru
www.siamoil.ru

