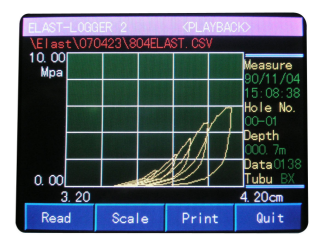
GEOLOGICAL, GEOPHYSICAL, GEOTECHNICAL SERVICES AND INSTRUMENTS

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Pressuremeter

Elastmeter-2 & Elast Logger-2





Display

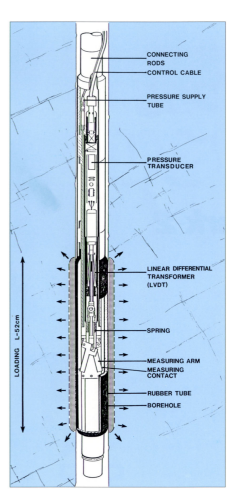
Elast Logger-2 ((Model-4022)

<Abstract>

It is indispensable for designing the foundation for the construction of large scale structures such as buildings, dams or bridges to grasp the characteristics of deformation under a certain stress. The Elastmeter-2 is new version of lateral load tester capable of testing wide range ground from soft rock to hard rock. Highly accurate transducers and related electrical circuitry are built in the probe to improve the measurement accuracy, reliability and operability. With the two arms stretched inside the rubber packer, the system converts the displacement with the inner radius of the rubber packer into that representing the deformation with the borehole diameter.

<Features>

- Both pressure and displacement are measured directly in the probe using electrical transducers.
- Mechanical arm is used for the measurement of displacement making maintenance easier.
- Applied pressure is measured by precise semi-conductor transducer in the probe.



<specifications></specifications>		
Elastmeter HQ Sonde (Model-4180)		
Deformation detection method	: Caliper a	arm method
		sure the inside diameter of rubber packer)
Max. Pressurization	: 20MPa	
Outside diameter	: 62mm	
Measurement distance length	: 520mm	
Packers	: BX, NX :	size
T defers	. DA, NA	5125
Elast Logger-2 (Model-4022)		
CPU	: ARM940)T
Display	: QVGA (320x240), 5.7inch color LCD
		re, displacement to be displayed in digital values
		ess-strain curve
Measurement parameters		e, displacement, elapsed time
Measurement interval	: Pressure interval, displacement interval, time interval	
Data storage	: Flash ROM, USB port	
Power requirement	: 10.8~13.2VDC	
Outer dimensions	: 470(W) x 180(H) x 370(D) mm	
Weight	: 10kg	
Wolght	. rong	
High pressure hand pump (Model-4185)		
Pressure	: Max. 201	MPa
Unit exhaust quantity	: 5.0cc	
Tank capacity	: 18 liters	
Pressure gage	: 20 MPa	
Outer dimensions	: 290(w) x 610(L) x 375(H) mm	
Weight (Dry weight)	: 8.0kg	
Weight (Dry Weight)	. 0.0Kg	
High-pressure tubing (Model-4153)		
Outer sheath	: Neoprene rubber	
Inner pipe	: Nylon tube (braid reinforced)	
Working pressure	: 20 MPa max	
Outside diameter	: 8mm	
Length	: 100m (standard)	
Control cable (Model 04181-2001)		
Outer sheath		hane (black colored)
Outside diameter	: 5mm (4-	
Length	: 100m (st	tandard)
Tensile strength	: 15 N	Data sheet Printout
		_
		10.0
	63	
		8.0
		6.0
		± 4.0
		₩4 98:30 ₩4 98:00:00 ₩4 98:00:00 ₩4 98:00:00 ₩4 98:00 ₩4 98:
HQ Sonde		
	a)	Data Data
(Model-418	U)	
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JQA-2772

Please note specifications are subject to change without notice for the improvement.

Instruments & Solutions Division

43 Miyukigaoka, Tsukuba, Ibaraki, 305-0841 Japan Phone: +81-(0)298-51-5078, Fax: +81-(0)298-51-7290 e-mail: seihin@oyo.jp

• Sigmetric, S.A. de C.V. Erasmo Castellanos Quinto 444, Colonia Educación, Ciudad de México, C.P. 04400 Teléfono: 55.5658.2997 & 55.5554.9657 Your representative

