Model R-4

APPLICATION

The R-4 magnetic extensometer is used to measure settlement of soils at various depths, to produce a settlement profile at a given point, to determine:

- Consolidation of foundation soils
- Settlement within embankments and dams
- Deformation around excavations

DESCRIPTION

The R-4 magnetic probe extensometer consists of an array of magnetic targets, surrounding a common access pipe, positioned at different depths along the length of a borehole or the height of an embankment or fill.

A reed switch probe, lowered down the access pipe detects the position of the magnet anchors outside the tube. The probe is suspended by a single graduated tape that incorporates the electrical leads. The tape graduation is used to determine the deformation along the pipe's axis between magnetic anchor points.

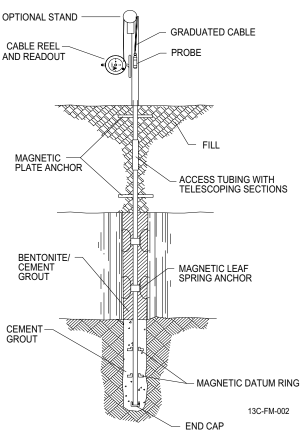
The magnetic anchors are available in two configurations: leaf spring anchor for borehole installation, and plate anchor for embankment or fill installation. The leaf spring anchor can be pushed in place or lowered with the access pipe. The leaf spring anchor pre-mounted on the access pipe is released with an external draw wire.

The plate anchor consists of a plate with a central hole. The plate anchors are installed with the access pipe as the construction of the embankment or fill proceeds.

Telescoping access pipe is used where deformations exceeding 1% are expected. R-4 system is compatible with standard inclinometer casing.

ROCTEST TELEMAC highly recommands using a probe centralizer for repeatable readings. The R-4 system can be used with inclinometer casing.





R-4 INSTALLATION SYSTEM





R-4 READOUT U	NIT (probe, r	eed switch,cab	le and reel)			
Model No.	FR-R4-30M	FR-R4-50M	FR-R4-100M	FR-R4-150M	FR-R4-100F	FR-R4-300F
Probe diameter	16 mm	16 mm	16 mm	16 mm	16 mm	16 mm
Probe length	230 mm	230 mm	230 mm	230 mm	230 mm	230 mm
Tape length	30 m	50 m	100 m	150 m	100 ft	300 ft
Graduation	1 mm	1 mm	1 mm	1 mm	0.1 ft	0.1 ft
OPTIONAL STAN	ND					
Model No. FR-1123A50400 (Used with 48 mm, 70 mm and 85 mm diameter casing)						
PVC COLLAR CA	ABLE GUIDE					
Model No.		10-1131001072	20-11312067	20-1131002065	20-113100)2064
Used with (pipe diameter) 33 mm		33 mm	48 mm	70 mm	85 mm	-

ANCHORS							
Push-in leaf spring	anchor						
Model No.	Min. Bore.	O.D.	Pipe				
	diameter	Anchor ext.	diameter				
FR-1131A50400	76 mm	140 mm	33 mm				
FR-1131A50400C	101 mm	152 mm	48 mm				
FR-1131A50400A	127 mm	254 mm	70 mm				
FR-1131A50400B	152 mm	254 mm	85 mm				
Leaf spring anchor	r						
Model No.	Min. Bore.	O.D.	Pipe				
	diameter	Anchor ext.	diameter				
FR-1131A50100	76 mm	222 mm	33 mm				
FR-1131A50100C	101 mm	254 mm	48 mm				
FR-1131A50100A	127 mm	279 mm	70 mm				
FR-1131A50100B	152 mm	305 mm	85 mm				
Magnetic plate anchor							
Model No.	Pipe Dia.						
FR-1131A50200	33 mm						
FR-1131A50200C	48 mm						
FR-1131A50200A	70 mm						
FR-1131A50200B	85 mm						
Magnetic datum ring anchor							
Model No.	Pipe Dia.						
FR-1131A50300	33 mm						
FR-1131A50300C	48 mm						
FR-1131A50300A	70 mm						
FR-1131A50300B	85 mm						

PIPE							
Access pipe							
Model No.		Length	O.D.				
99-PLAST100CSG800	5	1.5 or 3 m	33 mm				
99-PLAST150CSG800	15	1.5 or 3 m	48 mm				
Telescoping access pipe							
Model No.	O.D.	I.D.	Length				
20-1131002004	33 mm	24 mm	1.5, 2.0 or 3.0 m				
20-1131002059	48 mm	38 mm	1.5, 2.0 or 3.0 m				
Telescoping coupl	ing						
Model No.	O.D.	Total Ra	nge				
20-1131002043	42 mm	152 mm					
20-1131002060	57 mm	152 mm					
Installation jig for telescoping access pipe							
Model No.	O.D.						
40-1131042900	33 mm						
40-1131043000	48 mm						
END CAP							
Model	Pipe dia.						
05-35019	33 mm						
05-35021	48 mm						

OPTIONS

- Readout instrument stand
- Probe centralizer
- Plate dimensions available: (203 mm x 203 mm STD, 305 mm x 305 mm or 610 mm x 610 mm OPT)

ORDERING INFORMATION

Please specify:

- · Borehole diameter and depth
- Access pipe model number and length (For more information about 70 and 85 mm O.D. access pipe, please refer to standard inclinometer casing data sheets)
- Telescoping or standard couplings
- Anchor model number
- Readout instrument

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