

# FLAT JACKS TESTING ACCESSORIES

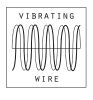
PRESSURE & LOAD CELLS













## FLAT JACKS TESTING ACCESSORIES

The flat jack consists of a steel pressure pad filled with deaired oil equipped with two steel tubes, one for pump connection and one for linking another pad or to mount a pressure tranducer for long term monitoring.

Pressure pads are available in different dimensions; customized pad shape and dimensions achievable under request.

The manual pump is provided with a manometer to monitor flat jack's oil pressure during the test.

A special automatic monitoring kit is available in order to connect a pressure transducer to the flat jack: this solution permit the connection of the flat jack to a datalogger for automatic data acquisition and alerting.

#### APPLICATIONS

- Evaluation of stress and deformability in tunneling applications
- Evaluation of mechanical properties of rock and concrete masses
- Restoration of historical and monumental buildings

#### FEATURES

• Robust and easy to install

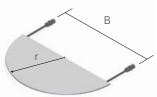
Meet the essential requirements of the EMC Directive 2014/30/UE

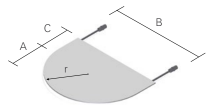
SISGEC	כ
	-6



# L100

## STANDARDS FLAT JACK PADS





Galvanized steel pad, 3/8" Serto connectors

0L101351700		0L103352600	
 semicircle flat jack		eccentric flat jack	
 A=r C:0 mm	B:350 mm (13.8") r:175 mm (6.8")	A:175 mm (6.9") C:85 mm (3.3")	B:350 mm (13.8") r:175 mm (6.8")

Materials and connectors

Description Pad size

SPECIAL PADS (AVAILABLE ONLY ON REQUEST)



Galvanized steel pad, 3/8" Serto connectors



	OL103353000 eccentric flat jack		0L103111400 eccentric flat jack	
Description				
Pad size	A:175mm (6.9")	B:350 mm (13.8")	A:110 mm (4.3")	B:140 mm (5.5")
	C:62.5 mm (2.4")	r:175 mm (6.8")	C:104 mm (4.1")	r:60 mm (2.3")
Materials and connectors	Galvanized steel pad, 3/8" Serto connectors		Galvanized steel pad, 3	3/8" Serto connectors

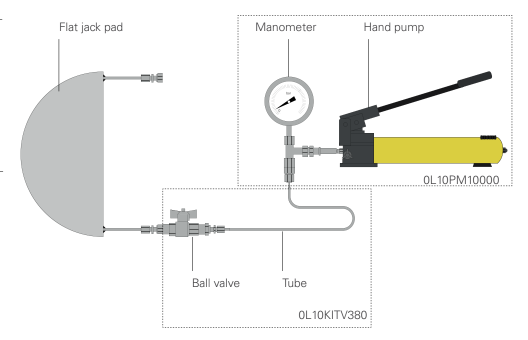
## ACCESSORIES FOR MANUAL TEST

#### HAND PUMP WITH MANOMETER OL10PM10000

Hand pump (dimensions about 340x95x150 mm) complete of 100 bar Bourdon manometer and T-fitting for nylon tube connection.

#### PAD-PUMP CONNECTION KIT OL10KITV380

The connection kit includes a ball valve and 4 m tube for hand pump kit connection.



L100\_EN\_02\_08/2019

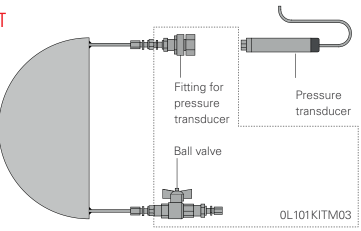




## LONG TERM MONITORING KIT

FLAT JACK MONITORING KIT OL101KITM03

Composed by ball valve for nylon tube connection and fitting for pressure transducer (transducer not included).



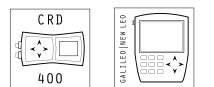
## PRESSURE TRANSDUCERS

	PK45H MODEL CE	P252A MODEL CE	
Description	VW pressure transducer	piezo-resistive pressure transducer	
Full scales (FS)	0-350 kPa up to 0-20.0 MPa	200, 500 kPa	
Sensitivity	0.03% FS	0.002% FS	
Accuracy: Pol. MPE (1)	< ±0.25% FS (< ±0.1% FS on request)	< ±0.20% FS (for 200kPa FS) < ±0.15% FS (all other FS)	
Typical frequency range <sup>(2)</sup>	2250 - 3000 Hz		
Output signal	frequency	4-20 mA current loop	
Electrical supply	-	12-24 V DC	
Operating temperature range	-20°C +80°C	-20°C +80°C	
Transducer size	OD 27 mm, 180 mm long	OD 27 mm, 180 mm long	
Material	stainless steel	stainless steel	
Weight	0.6 kg	0.6 kg	
Cable	0WE104K00ZH	0WE102KEOZH	
Max cable length to logger <sup>(3)</sup>	1000 m (for more information see <u>FAQ#77</u> )	1000 m (for more information see <u>FAQ#77</u> )	

(1) MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using both linear regression (< Lin. MPE) and polynomial correction (< Pol. MPE) (2) The expressed frequency may vary +/-10% (3) Refer to FAQ section of Sisgeo website: www.sisgeo.com/faq

### READABLE BY

ONLY WITH PRESSURE TRANSDUCER





Refer to separate datasheets for further information.

All the information in this document is the property of Sisgeo S.r.l. and should not be used without permission from Sisgeo S.r.l. We reserve the right to change our products without prior notice. The datasheet is issued in English and other languages. In order to avoid discrepancies and disagreement on the interpretation of the meanings, Sisgeo Srl declares that English Language prevails.

#### SISGEO S.R.L.

VIA F. SERPERO 4/F1 20060 MASATE (MI) ITALY PHONE +39 02 95764130 FAX +39 02 95762011 INF0@SISGE0.COM

#### TECHNICAL ASSISTANCE

SISGEO offers customers e-mail and phone assistance to ensure proper use of instruments and readout and to maximize performance of the system.

For more information, please refer to the FAQ pages on our website or email us: *assistance@sisgeo.com*