

Analogue Force Gauges

- accuracy ±2% of full scale
- resolution 1:200
- push or pull operation
- tension and compression
- peak hold function
- intrinsically safe
- full set of accessories with carrying case

Our range of analogue push-pull mechanical force gauges provide a cost-effective means of measuring tension and compression. These easy-to-use force gauges are ergonomically designed for handheld use.

Because they are mechanical and require no power supply, analogue force gauges are intrinsically safe and ideal for hazardous and remote environments. For optimum flexibility the dial is graduated in both lbf and newtons with readings accurate to ±2% of full scale.

Our analogue force gauges are sold as a kit complete with a set of accessories and hard carrying case. Accessories include a chisel point, compression plate, cone point, extension rod, inverse chisel point and test hook.





Keypad Test



Switch Test



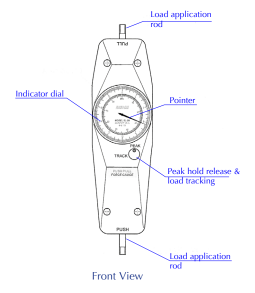
Wire Pull-out Test

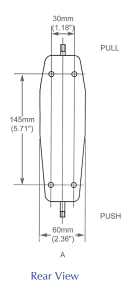


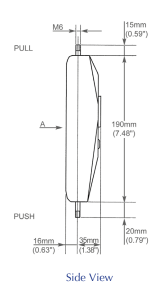


testing to perfection

## Dimensions mm (inch)







## Specifications

	newtons		Pounds	
Model	Range	Graduation	Range	Graduation
SL-2	8 N	0.05 N	2 lb	0.01 lb
SL-20	88 N	0.5 N	20 lb	0.1 lb
SL-50	220 N	1 N	50 lb	0.2 lb
SL-100	440 N	2 N	100 lb	0.5 lb
Weight		570 g		
Accuracy		±2% of full scale		
Calibration		Calibration Certificate available upon request		

Mecmesin reserves the right to alter equipment specifications without prior notice.



FS 58553

Mecmesin reserves the right to alter equipment specifications without prior notice.

DISTRIBUTOR STAMP

	E&OE	
Head Office	France	Germany
Mecmesin Limited	Mecmesin France	Mecmesin GmbH
w: www.mecmesin.com	w: www.mecmesin.fr	w: www.mecmesin.de
e: sales@mecmesin.com	e: contact@mecmesin.fr	e: info@mecmesin.de
North America	Asia	China
Mecmesin Corporation	Mecmesin Asia Co., Ltd	Mecmesin (Shanghai) Pte Ltd
w: www.mecmesincorp.com	w: www.mecmesinasia.com	w: www.mecmesin.cn
e: info@mecmesincorp.com	e: sales@mecmesinasia.com	e: sales@mecmesin.cn
	datasheet ref: 431-03	5-04