





FB and FC series FORCE GAUGES

FB and FC series force gauges are designed to measure push and pull force in wide range of force values. They can be applied in specialized laboratories, in manufacture and quality control. FC series have increased sampling time (1000 measurements per second!) that enables better measurement of dynamical forces.

They are characterized by ergonomic shape and ease of use.

A set of gauging terminals, supplied with the meter in a convenient case, allows the meter to be used as a universal measuring device. The meters with internal force sensor can be used for manual measurements and for measurements taken while the meter is fixed or suspended. Versions with external force sensor are used for large force measurement.

Graphical display with reversing image while the meter is reversed, enables convenient representations of the results of measurement in form of histograms or graphs. Text messages and menu can be displayed

in Polish, English, German and Spanish language.

The meters are equipped with a rich variety of special functions: force unit (N) or mass unit selection (kg, g, lb, oz), autozeroing, measuring maximum value, comparison with threshold values Min/OK/Max, statistical calculations, graphs, battery charging control and others. The RS232C and USB interface enable

to connect a printer or computer. IN/OUT interface are used to automate measurements.

A wide range of printout configurations ensures that GLP procedure requirements are met. AXIS FM computer program enables precise strength evaluation, observation of force changes in time, static analysis and archivisation of big amount of data.

Options on demand:

- hook for hanging the meter
- support stand with slide caliper
- double-hand grip

Technical data



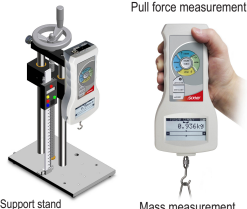
Hook

Double-hand



Push force measurement





external sensor



Mass measurement

Meter type	FB5	FB10	FB20	FB50	FB200	FB500	FB1k	FB2k	FB5k	FB10k	FB20k	FB50k	FB100k	FB150k	FB200k	
,,	FC5	FC10	FC20			FC500	FC1k	FC2k	FC5k	FC10k	FC20k	FC50k	FC100k	FC150k	FC200k	
Maximum force measured	5N	10N	20N	50N	200N	500N	1kN	2kN	5kN	10kN	20kN	50kN	100kN	150kN	200kN	
(weight)	(~0,5kg)	(~1kg)	(~2kg)	(~5kg)	(~20kg)	(~50kg)	(~100kg)	(~200kg)	(~500kg)	(~1t)	(~2t)	(~5t)	(~10t)	(~15t)	(~20t)	
Reading graduation	0,001N	0,002N	0,005N	0,01N	0,05N	0,1N	0,2N	0,5N	1N	2N	5N	10N	20N	50N	50N	
Accuracy	±0,1% F.S.															
Maximum overload	±20%															
Operational temperature	-10 ÷ +40°C															
Units							f, ozf, g, lb									
Display	graphical LCD 61x34mm, mass indication digits height 7mm															
Measurement speed	FB series: 10 or 40 measurements/s FC series: regulated max 1000 measurements/s															
Measuring functions	maximal value measurement, serial measurement, measurement in time															
Measurements memory	RAM 6 400 measurements, microSD card slot option: RAM memory expansion to 71 936 measurements															
Interfaces	RS232C, USB, clock Options: trigger IN, transoptor OUT (for thr function)															
Software	AXIS FM program															
Power supply	internal accumulators NiMH: 4x1,2V 2700mAh + supply: ~230V 50Hz / 12V; 1,2A															
Working time with accumul	ulator ~30h (~25h with backlighting)															
Gauge plunger			l1mm, th		x8mm							-				
Dimensions	210x100x40mm							210x100x40mm (without sensor)								
Weight			700)g				460g + sensor weight								

internal sensor