



► NK Analog Force Gauge



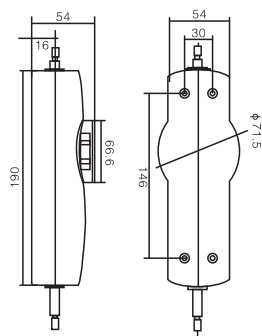
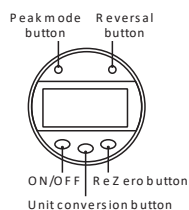
Product Description

The NK series analog Force Gauge with compact size, high accuracy, they are easy to operate and handy to carry out, and can show the unit of newton and kilogram at the same time, The PEAK/TRACK knob of it can switch between the peak value load test and the continuous load test, They are excellent products which can take the places of the old style force gauges, and widely applied in electric, high & low voltage electric appliance, hardware, automobile parts, lighter and ignition system, light industry, mechanical, textile and so on industries for test of pull or push load test insertion force or pull and destructive experiment

Product Description

Model	NK-20	NK-30	NK-50	NK-100	NK-200	NK-300	NK-500	NLB-20	NLB-30	NLB-50	NLB-100	NLB-200	NLB-300	NLB-500	ALB-4	ALB-10	ALB-20	ALB-40	ALB-100
Max load	20N /2kg	30N /3kg	50N /5kg	100N /10kg	200N /20kg	300N /30kg	500N /50kg	20N /4.4lb	30N /6.6lb	50N /11lb	10N /22lb	200N /44lb	300N /66lb	500N /110lb	45lb /2kg	11lb /5kg	22lb /10kg	45lb /20kg	110lb /50kg
Min load	2N /0.2kg	3N /3kg	5N /0.5kg	10N /1kg	20N /2kg	30N /3kg	50N /5kg	2N /0.4lb	3N /0.6lb	5N /1lb	10N /2lb	20N /4lb	30N /6lb	50N /10lb	4.5lb /0.2kg	1lb /0.5kg	2.2lb /1.1kg	4.5lb /2.2kg	11lb /5.5kg
Load graduation value	0.1N/ 20g	0.2N /20g	0.25N /50g	0.5N /100g	1.0N /200g	2.0N /200g	2.5N /500g	0.1N /0.04lb	0.2N /0.04lb	0.25N /0.1lb	0.5N /0.2lb	1.0N /0.4lb	2.0N /0.4lb	2.5N /1.0lb	0.02lb /0.02kg	0.05lb /0.05kg	0.1lb /0.1kg	0.2lb /0.2kg	0.5lb /0.5kg
Red journey	10mm																		
Outline dimension	260x66x36mm																		

► WDF Digital force gauge



Features

Accuracy: $\pm 1\%$
Mode: peak mode, real-time mode
Range: 10N~500N
Graduation value: 0.01
Power supply: 3V CR2032 lithium battery

Technical Data

Model	Measuring range	Resolution(N)	Resolution(kg)
WDF-10	10N	0.01N	0.001N
WDF-20	20N	0.01N	0.001N
WDF-30	30N	0.01N	0.001N
WDF-50	50N	0.01N	0.001N
WDF-100	100N	0.1N	0.01N
WDF-200	200N	0.1N	0.01N
WDF-300	300N	0.1N	0.01N
WDF-500	500N	0.1N	0.01N