8-85ACA9HFC 89898C < -8Fãl @7C

The hydraulic pinch gauge uses the improved hydraulic system of the hand dynamometer to assure convenience, product reliability, measurement accuracy and repeatability. This results in a more accurate test result for all pinch tests.

Reference	Description	Unit
SH5005	Hydraulic Pinch Gauge	1 pc



DIGITAL

The digital pinch gauge allows highly accurate pinch force evaluation from 0 to 40 kg. This device has an easy-to-read LCD display with year, month, date and time of testing display.

Reference	Description	Unit
SH5006	Digital Pinch Gauge	1 рс

ME8=7=ê B/CIRCUBFERENC=5

This unique lightweight plastic pinch gauge measures both finger flexion and extension. Separate scales record each measurement. Maximum reading remains until reset. Flexion capacity = 10 kg Extension capacity = 2,5 kg

Reference	Description	Unit
12-0230	Flexion/Extension Gauge	1 pc





Spring exerts constant force on woven fabric for accurate

and repeatable results. 1.50 m tape in centimeters. Push button retractor.



webbing around the finger and read circumference directly from the ruler.

the

Reference	Description	Unit
12-1201	Gulick Measuring Tape	1 pc
12-1205	Circumference Tape	1 pc
12-1221	Finger Circumference Gauge	1 pc



Measures the circumference of a joint or digit. Wrap webbing around the finger and read circumference

directly from the ruler. Measure by yourself: simply make loop, position loosely around waist, wrist or area being measured and press the button. The measuring tape will stay in place securely while you have two free hands to make adjustments and record measurements.

FLEXIÊ N/EXTENSIÊ N

Measurement Instruments