Pouch Case

Ergonomic

Handle

The Smedley spring-type Dynamometer has been successfully used for many years to measure grip strength. Both are very accurate and easy to use. The ergonomic handle is adjustable to fit all hand sizes. Unit is calibrated in kilograms and pounds. Stored in a soft carrying case.

Range: 0 - 100kg (220lb)

SAEHAN

CE

Reference	Description	Unit
08-010401	Saehan Smedley Hand Dynamometer - Ergonomic Handle	1 pc
08-010402	Saehan Smedley Hand Dynamometer - Standard	1 pc



SAEHAN SQUEEZE DYNAMOMETER



The Squeeze (bulb) Dynamometer is the inexpensive way to reliably measure hand and finger strength. The dynamometer has an indicator dial that remains at the maximum reading until reset. Unit is calibrated in pounds and kilograms.

Range: 0 - 70kg (150lb)



Reference	Description	Unit
08-010301	Saehan Squeeze Dynamometer 70kg	1 pc

SAEHAN BACK-LEG-CHEST DYNAMOMETER

Reference	Description	Unit
08-010601	Saehan Back-Leg-Chest Dynamometer	1 pc

Measure strength of back, leg and chest. Base provides secure footing. Chain length is adjustable to accommodate for height differences or to vary the point of force application. Shows pounds and kilograms. Pointer remains at maximum until reset. Comes fully assembled with 1,5m chain. Range: 0 - 300kg (660lb)



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PUSH-PULL DYNAMOMETER



A simple, easy-to-use, ergonomically designed instrument that objectively measures push, pull and lift forces for manual muscle testing, functional capacity evaluation and job task evaluation at a remarkably affordable price. Because the instrument is lightweight, small and portable, you can perform precise, objective evaluations in your office or at the patient's location. The easy-to-attach dual grip handle can be used when measuring larger forces. Lift platform and chain to perform lifting evaluation not included.

Reference	Description	Unit
08-010501	Hydraulic Push-Pull Dynamometer	1 pc
08-010502	Dual Grip for Push-Pull Dynamometer	1 pc

Range: 0 - 45kg (100lb)



