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.

Range: 0 - 20kg (45lb)

Quality Soft Pouch Case

CE

SAEHAN

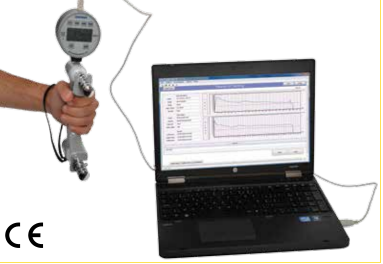
Reference	Description	Unit
08-020101	Saehan Hydraulic Pinch Gauge	1 pc

SAEHAN DIGITAL HAND DYNAMOMETER WITH G-STAR[™] SOFTWARE - DHD-3



The DHD-3 Digital Hand Dynamometer (SH1003) provides the same features as the DHD-1 when used as a stand-alone device, but adds automated Rapid Exchange Grip Testing. Using Auto Mode, up to 10 strength tests for each hand as well as the time allowed to switch hands can be configured to automate the testing procedure.

The Grip Strength Testing and Research (G-STAR) software extends the DHD-3 capabilities even further. G-STAR is an easy to use, yet powerful software tool which automates grip strength testing and endurance testing in both clinical and research environments. All patient infor-



mation and their test results are stored in an Access database which includes normative score tables for comparison based on age and gender. Maximum grip strength and grip endurance tests are graphically displayed during testing and can be saved in the database with their associated patient information. In addition, tests saved in the DHD-3 itself when used as a stand-alone device, can be imported into the database when re-connected to the PC using G-STAR.

Range: 0 - 90kg (200lb) / Minimum requirements: Windows XP + USB port

Reference	Description	Unit
08-010202	Saehan Digital Hand Dynamometer - DHD-3 (Incl. G-STAR software)	1 pc



RESI

HAND