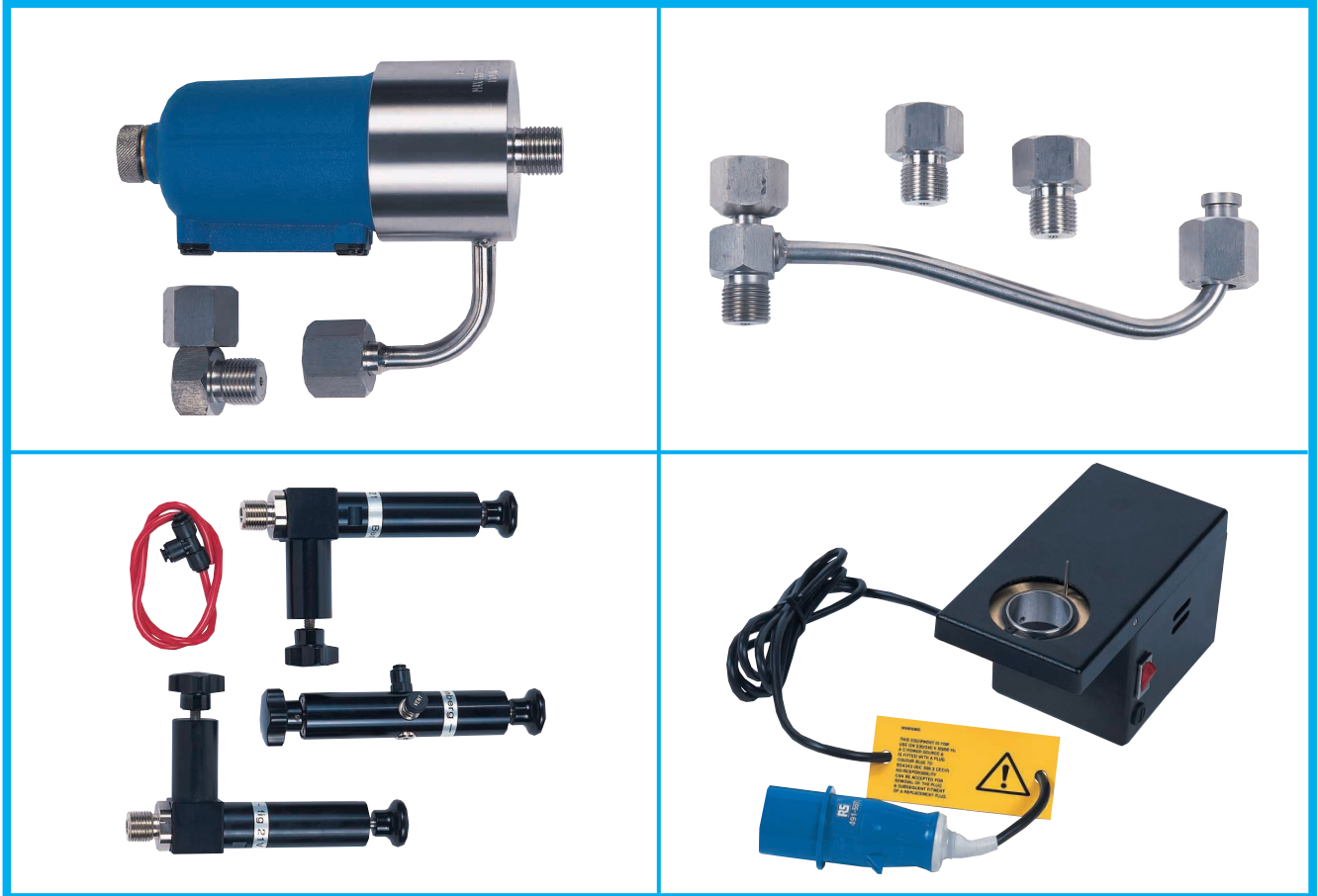




Industrial Range

ACCESSORIES



Your complete
guide to
accessories
for
Dead-Weight
Testers



DH·Budenberg



HEAVY DUTY CARRY CASES

Rugged weatherproof carry cases for safe transportation of Dead-Weight tester base and/or weights.



FIG 24 VACUUM ADAPTOR

When used with a 551 Dead-Weight tester and vacuum pump, can be used to calibrate negative gauge pressure instruments.



PADDED STORAGE CASES

Laboratory standard weights storage cases. N.B. These are supplied as standard with most Class 'A' Dead-Weight testers.



HAND PUMPS

Pneumatic hand pumps ranging from -800mbar to +4bar.



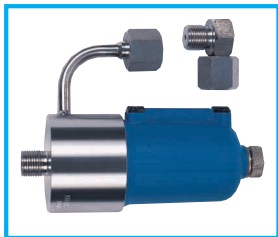
MODEL 25 OIL SEAL

Liquid to liquid interface used to protect the instrument under calibration from mineral oil and/or to protect the Dead-Weight tester from contamination. Rated to 1200bar.



TOOL ROLL

Supplied as standard with all Dead-Weight testers, the standard tool kit comprises of spanners, BSP adaptors, spare seals, gauge pointer punch and pointer puller. An angled connection for panel mounted gauges is available as an addition to the tool roll.



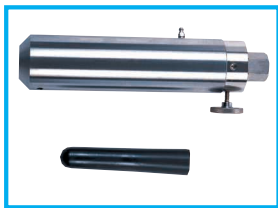
MODEL 35 OIL SEAL

Air to liquid interface used to protect the dead-weight tester from contamination, and/or low pressure calibration with liquid as the pressure medium. Rated to 35bar.



MODEL 29 MOTOR DRIVE

For use with DX and HX Dead-Weight testers to provide continual rotation of the piston-cylinder unit and mass set.



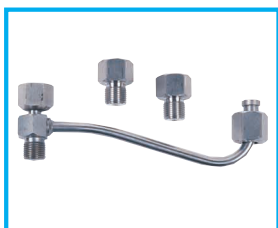
MODEL 38 OIL SEAL

Liquid to liquid interface used to protect the instrument under calibration from mineral oil and/or to protect the Dead-Weight tester from contamination. Rated to 700bar.



PPS40 ACCESSORIES

Accessories available include:
Carry case.
Electrical test leads.
Test hoses.
Adaptors.
Liquid/liquid interfaces.
Moisture/dirt traps.
Spanners.



ADAPTORS/MODEL 27

Stainless steel adaptors available in various sizes of Metric, BSP and NPT thread. Dual gauge stand for simultaneous calibration of two instruments.

For further information on Products, Accessories, Repairs & Recertification contact DH-Budenberg and ask for a Data sheet.