MODEL No. 
PG-UC6

Applicable to check output force of:
Dieless hydraulic crimping tools

SPECIFICATIONS
Dial face up to 80 kN

SIZE
250 (L) x 105 (W) x 45 (D) mm

WEIGHT
2.0 kg

ACCESSORIES
Steel carrying case
Height spacer for group of models

FEATURES
The PG-UC6 force test gauge was designed to check direct output force of dieless hydraulic crimping tools. It comes complete with height spacer for different models.

Applicable Tools:
UC-6B, UC-6FT2, REC-5630, REC-5750, LIC-5630

REMARKS

IMPORTANT NOTE
Output force adjustment of tools requires calibrated force test gauge and appropriate tools to adjust the relief valve.

Improper adjustment may result in too high or too low of inner pressure.

Higher pressure may cause damage to the tool or seals.

Lower pressure results in insufficient tool output causing improper connection of crimped connectors.