

MODEL No.
PG-610B

Applicable to check output force of;
12 ton and 15 ton hydraulic compression tools





PG-610B shown with REC-3610

SPECIFICATIONS

Dial face up to 176 kN

SIZE

250 (L) x 105 (W) x 25 (D) mm

WEIGHT

1.5 ka

ACCESSORIES

Steel carrying case
Test dies (Blank dies for EP-410)

FEATURES

The PG-610B force test gauge was designed to measure output force up to 15 ton. It is used to calibrate 12 ton and 15 ton tools. It was designed to fit in all brand 12 ton tools, and is supplied with U type test dies. When 15 ton tool, EP-610HS2, is calibrated, U die adapter is necessary to adapt test dies.

The PG-610B comes complete with U type test dies and steel carrying case.

Applicable Tools:

EP-410, EP-431, EP-510C, EP-410H, EP-431H, EP-510HC, EP-610HS-2, LP-430B REC-3410, REC-3430, REC-3510, REC-3610, REC-5431, REC-5510 LIC-5431, LIC-5510

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 compressed connectors.