



## **Compression Gauge**





## 12T Compression Gauge

## Part No: REL-CG-12TN

- For testing compression output of 12 Tonne crimpers
- Portable hydraulic fault identification tool
- Max Gauge Reading 15,000 PSI/1034 Bar
- Weight 2kg

All compression tool systems should be tested periodically. The REL-CG-12TN load cell should be used in combination with the R12-TD test die to test and calibrate your system ensuring that the 12 ton crimping tool will achieve the required compression for your application.

## **HOW TO TEST YOUR COMPRESSION:**

- Insert R12-TD or appropriate test die set.
- Place REL-CG-12TN between test dies.
- Activate tool to compress the load cell.
- If pressure relief occurs outside of the required range, ensure hydraulic system will provide the required 10,000 psi.
- Install the REL-PG-1 In-line Pressure Gauge on pressure/input side
  of the tool and reconnect supply hose. If line pressure is correct, your
  tool may require service or adjustment.

CAUTION: Do NOT use hydraulic tools outside recommended pressure range.



R12-TD 12TON Test Die

WORKSHOP