

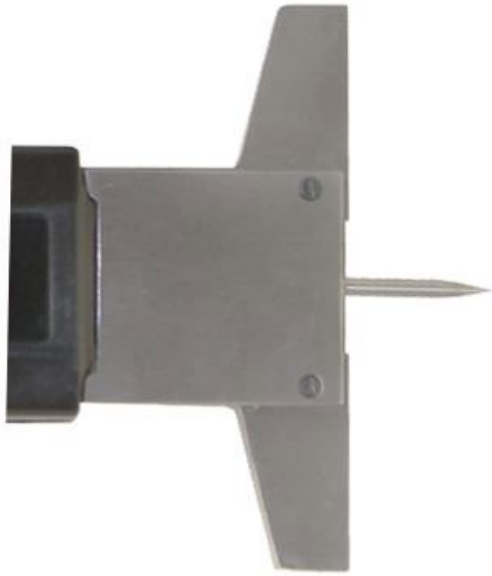


BE-DPG-2

Pit Gauge

The DPG-2 Digital Pit Gauge is designed based on vernier calipers with direct reading, providing fast and accurate measurement. This user-oriented gauge is perfect for evaluating surface pits, gouges, dents, undercuts, and more.

For improved resilience, the Berg DPG-2 is equipped with an IP54 protective module for protection from water-spray, dust, and oil.



Features

- made of hardened stainless steel
- 0.2' (0.5mm) probe diameter will access even the smallest pits
- data output interface makes it possible to connect with a PC or data logger for collecting and analyzing measurements
- a IP54 protective module for protection from water-spray, dusts and oil

Specifications

| | |
|-----------------------------|----------------------|
| Resolution (mm/in.) | 0.01/0.0004 |
| Range (mm/in) | 30/1.25 |
| Probe Diameter (mm) | 0.5/0.2 |
| Working Temperature | 0 - 40°C |
| Relative Humidity | ≤ 80% |
| Storage Temperature | -10 - +60°C |
| Power Source | Button Battery 1.55V |
| MM/IN. Conversion | YES |
| ON/OFF Function | YES |
| "0" Setting at any position | YES |
| Data Output | Available |
| Protection Level | IP54 |

Berg Engineering is an ISO 17025 accredited, complete solutions provider servicing the industrial industry since 1969. We will guide you from product research to purchase to post-purchase support and training. Most importantly, we provide on-site demos of our products so your team can see them in action, giving you confidence that our solution is the right fit for your operation.