

Durometers for Lobsters, Snow & Dungeness Crabs





Model 307HF Durometer for determining shell hardness of snow crabs

307HF

- Test Snow Crabs As "Soft" or "Hard"
- Dial Color Coded 0 to 68 -- Red Zone 68 to 100 -- Green "Safe" Zone
- Max Hold Pointer Standard
- NIST Certification Available
- Unit Is Sealed with Silicone Grease
- 1/2" O.D. x 1" Long Base Extension

This durometer was developed to help the Canadian Department of Fisheries and Oceans limit the percentage of soft shell snow crabs in a fisherman's catch. By checking the hardness of the claw, recently molted (soft) crabs with low meat yield can be avoided.



Model 307LCRBIV Durometer for measuring shell hardness of Dungeness crabs

307LCRBIV

- Test Dungeness Crab Shell Hardness
- Dial Scale of 0 to 100 Points
- Max Hold Pointer Standard
- NIST Certification Available
- Easy to Read 0 to 100 Point Dial
- Unit Is Sealed with Silicone Grease
- 1/2" O.D. x 3-1/2" Long Base Extension

Developed with the Alaska Dept. of Fish and Game, this durometer accurately measures the indentation hardness of the Dungeness crab shell. This durometer can be used to determine if a population of crabs has matured enough such that the soft-shelled population is small enough to warrant a fishery.







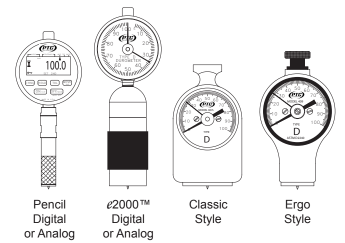
Model 307LOB Durometer for determining lobster shell hardness

307LOB

- Test Lobster Shell Hardness
- Dial Scale of 0 to 100 Points
- Max Hold Pointer Standard
- NIST Certification Available
- Easy to Read 0 to 100 Point Dial
- Unit Is Sealed with Silicone Grease
- 1/2" O.D. x 3-1/2" Long Base Extension

This durometer has a force curve similar to the Model 307HF, but with a longer base extension. It is normally used to measure the portion of the carapace which is the slowest to re-harden. This hardness reading is then used as a guide to determine molt stages.

Typical PTC® Durometer Styles



LIMITED LIABILITY WARRANTY

PTC® products are covered by a limited liability warranty from defects in material and workmanship for one year from date of purchase. This warranty does not apply if, in the judgement of PTC®, the product fails due to damage from shipment, handling, storage, accident, abuse or misuse, or if it has been used or maintained in a manner not conforming to product's instructions, has been modified in any way, or has a defaced or removed serial number. Repair by anyone other than PTC® or an approved agent voids this warranty. The maximum liability of PTC® is the product purchase price.



PTC Metrology™ is accredited by A2LA for durometer calibration to ISO/IEC 17025 & ANSI/ NCSL Z540-1. NIST traceable certification is available for all durometer types covered by current ASTM D2240, ASTM F1957, ISO 868, ISO 7619, and DIN 53505 Standards.

The Calibration Report will include both "as received" and "as left" data. Complete durometer calibration includes: indenter geometry and extension, indicator linearity, and force curve.

Other durometer types, custom models, and durometers of any manufacture can also be certified by PTC Metrology TM .



