MODULAR MECHANICAL SEALS TEST PORTS **PATENT PENDING

What is a test port? A patent pending pressure monitoring port that has been integrated into the Innerlynx assembly. This design will not jeopardize the integrity of the sealing capability, unlike other testing methods.

Why are test ports used? They are used to test or monitor the operating pressure of an Innerlynx application.



InnerLynx® Model Number	Test Port Part Number
IL200	Not Available
IL265	Not Available
IL275	Not Available
IL300	TEST PORT 5/16X3.5
IL310	Not Available
IL315	TEST PORT 5/16 X 3 1/2
IL325	TEST PORT 5/16 X 5
IL340	TEST PORT 5/16 X 4 1/2
IL360	TEST PORT 5/16 X 4 1/2
IL400	TEST PORT 3/8 X 6
IL410	TEST PORT 3/8 X 5 1/2
IL425	TEST PORT 3/8 X 6
IL440	TEST PORT 10MM X 6
IL475	TEST PORT 3/8 X 5 1/2
IL500	TEST PORT 1/2 X 6
IL525	TEST PORT 1/2 X 6
IL575	TEST PORT 1/2 X 6
IL600	TEST PORT 1/2 X 8
IL625	TEST PORT 12MM X 7
IL650	TEST PORT 1/2 X 6
IL700	TEST PORT 12MM X 7

- Constructed of 316 Stainless Steel
- 1/8" National Pipe Thread (NPT) nipple TIG welded to the head side
- Requires the use of a deep well socket to install
- Rated at 40 psig, tested at 92 feet head pressure



