



# INNERLYNX

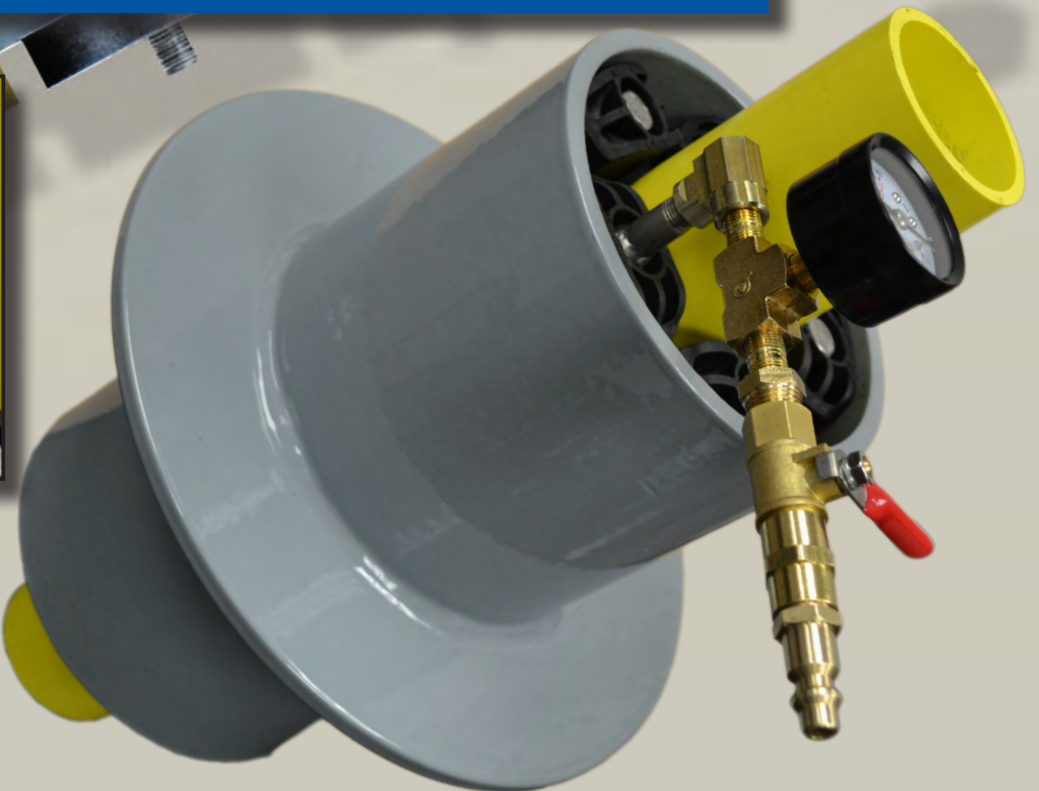
MODULAR MECHANICAL SEALS

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.



Made in USA

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

