Snap-tite has utilized many features in the design of couplings

- Numerous corrosion resistant materials such as 316, 6MO, Nitronic, Monel, Inconel, Hastelloy, Cronifer and Cobalt.
- NACE MR-01-75 approved material for seawater applications.
- Various surface coatings to enhance the surface strength for wear resistance to prevent base metal damage.
- A wide variety of end fittings are available including Autoclave Engineers cone and threaded end connections.
- An operating pressure range of 29.7 inches of Hg vacuum to 40,000 psi (2760 bar).
- Various seal configurations utilizing elastomer and polymer seals, including PEEK*
- Numerous valve configurations including poppet and dry break in balanced and non-balanced designs.
- Connect and disconnect under pressure capability.
- The ability to key the couplings to prevent interconnecting.
- Diver or ROV mateable.
- Multi-coupling panel systems with various locking devices, couplings and configurations.
- ▶ The capability to interconnect with competitive couplings and fit into existing panels.
- Full material and process traceability is available.
- Det Norske Veritas Certified.

Snap-tite has been designing and manufacturing couplings and multi-coupling panel systems for numerous industries including the offshore industry for more than 25 years. We currently have couplings or multi-coupling panels in various oil and gas producing fields world-wide. Our couplings are used in a variety of areas, from blowout preventers to the control modules and distribution of coolants and hydraulic fluids.

Founded in 1935, Snap-tite has grown into a corporation producing over 50 product lines in 9 facilities located in the United States and Europe. Snap-tite is widely recognized for it's role in problem solving for the military, aerospace, electronic cooling, mobile equipment, natural gas vehicle and appliance industries to name a few.

The Snap-tite Quality Assurance System, exceeding the requirements of MIL-I-45208A, is independently certified to ISO-9001 and meets the requirements of NHB 5300.4 (2B) and CSA Z299. Snap-tite's certified quality program assures customers of documented quality to the above recognized worldwide standards through all areas of contract performance design, development, manufacturing, test and delivery.