Magnaseal® Self-Sealing Threaded Plugs



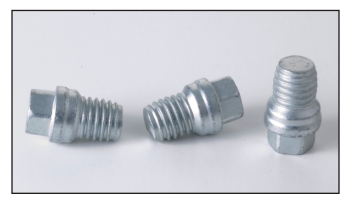
Standard plugs, even used with sealing compounds and washers, are prone to spiral leaks. Magnaseal® Self-Sealing Plugs have two annular sealing rings that maintain a liquid tight seal even after repeated installation and removal. Magnaseal® Self-Sealing Plugs have proven so effective that they eliminate the need for separate sealing washers or sealing compounds. It's thread forming feature eliminates the need for tapping operations and the dual sealing rings allow multiple removals and reinsertions.

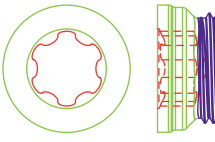
Features

- Two integral annular sealing rings
- HP-5 thread forming design
- Torx Plus® Drive System

Benefits

- · Eliminates spiral leakage
- High pressure capability
- Eliminates tapping operations
- Eliminates sealing washers and compounds
- · High torque transer capability
- · Fully field servicable





Specifications

Available in all standard metric sizes from M5 through M28

Industry Applications

- Drain & Fill Plugs
- Pneumatics
- Hydralic Systems
- Oil Galleries
- Cam Phasers
- Systems Access Holes

Leaks are a thing of the past. With it's 360° full contact annular rings, 5 lobe tapping feature and Torx Plus® drive style, Magnaseal® Self-Sealing Plugs are a high performance, servicable and threadforming solution that can provide cost savings in both your assembly process and repair operations.

