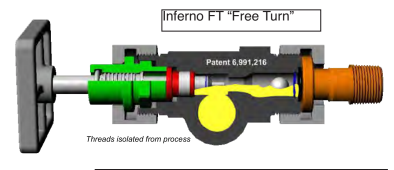
ADVANTAGES

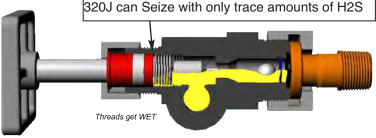


Inferno FT15/FT25 "Free Turn" vs Penberthy 330J/320J

H₂S Attack!



Conventional valves- such as Penberthy 330J / 320J can Seize with only trace amounts of H2S



Unique "Free Turn" Design

Packing-Below-the-Threads....Prevents process fluid from wetting the valve workings. Corrosive salt water and **H2S** are stopped at the packing- can't reach the internal threads.

Conventional Valve DISADVANTAGES

Threads get wet on Penberthy 300 / 400 series valves. Corrosion product jams the internal threads of the body, leaving no room for valve stem to turn. Result: Seizure!



Unencumbered valve stem rotation is critical to performance. When stem is too hard to turn the Drain and Blow Down operation is affected. Ball checks close

Ball Check Action

during blow down and cannot be dis-

lodged manually by the "pusher" on the end of the valve stem. Level does not restablish normally in the sight glass, the Operators encounter confusing fluid behavior.

Using a wrench on the handwheel during operations, to break through the corrosion build-up, is UNSAFE. A stem can be twisted off- or a pipe nipple broken resulting in injury and product loss.

Unless the LG is double blocked the glass cannot be accessed for cleaning with swab or brush

