WA-Modular seals for large diameter pipes

Pipe and conduit penetrations through walls and floors require mechanical seals for watertight solutions.

Westatlantic pipe seals provide a new better means of sealing pipes and conduit below grade, or below ground water level through a concrete walls.

Installing straight sleeves without puddle flanges or core drills without annular seals, are not satisfactory.

Westatlantic Tech Corp., provide the latest pipe penetration solutions.

WA leading edge modular seals offer better solutions for pipe sealing.

WA modular seals show a color change window at the bolt head when optimum tightness is achieve during installation.

The modular seals are most effective when sealing large pipe diameters with WA-72 psi pipe seals.

Depending upon the skill or care of the installer most link seal types may not be tightened to optimum torque. Leakage may occur when modular links are not tightened to optimum tightness.

WA-modular seals new generation modular seals prevent under torque installations. The installer tightens the bolt head until a color change is observed on each link bolt.

On inspection a supervisor or engineer can immediately observe that the required link tightness has been applied, the optimum yellow window confirms the link is watertight.

Westatlantic can also supply pipe seals to accommodate sealing for a pipe that is off center or eccentric even to the point where a pipe is laying against the wall opening.

Multi pipes through the same open are also seals available.

Place inquiries with Westatlantic 902-445 4455, for assistance with all pipe sealing requirements.