



INSTALLATION NOTE

THREAD-IN CHECK VALVE

ICT AND IGT

During installation in a cavity, the potential exists to cut the thread-in check valve's O-ring on the threads of the cavity. In order to avoid this, the O-ring may be placed into position at the bottom of the cavity, followed by threading the check valve element into position. The O-ring should be in its proper position on the valve gland once the proper installation torque is achieved.

The depth of the top of the check valve from the top of the cavity may be measured against the depth of the cavity minus the height of the valve to confirm the correct final position of the valve in the cavity.