



# INSPECTOR'S TEST™

## Model 3011

### Servicing the Pressure Relief Valve

#### Description:

The Inspector's TEST Model 3011A is designed to perform the remote inspector's test function for a single story and other applications with the benefit of locating the orifice indoors. The Model 3011A is supplied with a Model 7000 Pressure Relief Valve (PRV) and drainage piping. The following procedure is for customers who need to service the PRV while the Model 3011A valve is connected to a pressurized system.

#### PROCEDURE

##### ISOLATING PRV

###### STEP 1:

Mark the tip of the M3011A's stem on side closest to the red handle with a marker.

###### STEP 2:

Loosen nut using 1/2" wrench and remove handle.

###### STEP 3:

Use the inverted handle or an adjustable wrench to turn the stem until the mark is on the side opposite the PRV.

The PRV is now isolated from upstream pressure and may be serviced as needed.

**NOTE:** As the stem is rotated it will momentarily open the valve as it passes through the test position.

##### REESTABLISHING PRV

###### STEP 1:

Once servicing on the PRV is complete, establish system pressure by turning the stem until mark is on the PRV side of M3011A.

###### STEP 2:

Attach handle and nut using 1/2" wrench.

