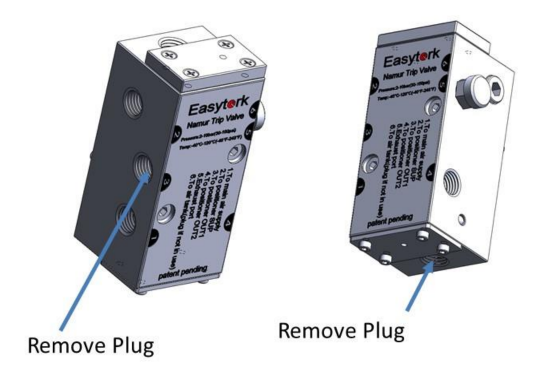


# NAMUR Trip Valve With 1646 (External Ported) IOM

#### General

This installation document is a supplemental data to the NAMUR Trip Valve IOM. Refer to the NAMUR Trip Valve IOM for more information. Refer to Easytork website for most up to date IOM.

#### **Modification from Standard NTV**

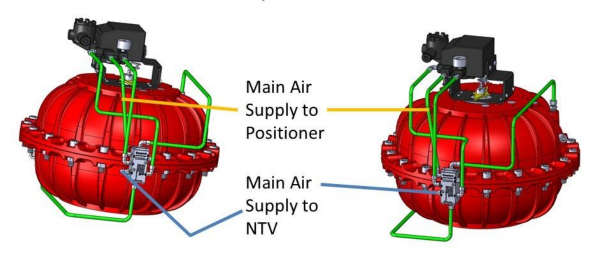




## Fail-Clockwise Setup & Piping

If there is loss of air signal, actuator will move CW.

Fail-CW Setup with 1646 + NTV



## Fail-Counter Clockwise Setup & Piping

If there is loss of air signal, actuator will move CCW. (Note NTV is rotated 180 degrees)

# Fail-CCW Setup with 1646 + NTV

