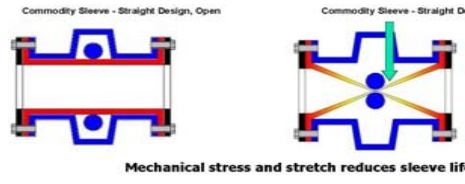


THE PAST - Using Same Dated Designs Over 50 Year Old
RUBBER "SLEEVE" REPLACEMENT FOR CONVENTIONAL PINCH VALVES



95% of sleeve wear occurs during the last 10% of closure, when stress velocity and abrasion are the highest

STRAIGHT SLEEVE STRETCH!

ITEMIZED COSTS

- CRANE(s) 1 or 2
- PERSONNEL (4-6)
- ADDITIONAL VALVE - Qty.1
- Total MANHOURS 8-10
- Maintenance Shop (2 hrs)
- Lost production
- Safety, Fuel, other

TOTAL

\$
\$
\$
\$
\$
\$
\$
\$

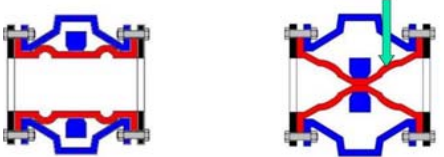
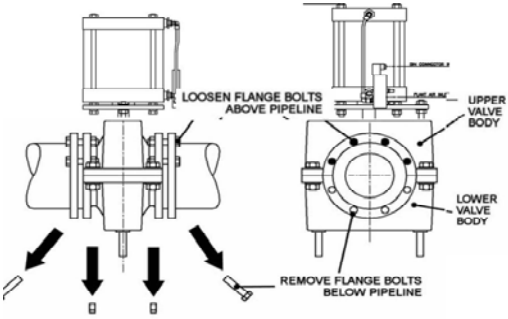


1) FLEXIBLE NON - STRETCH ELASTOMER TUBE FOLDS OFFER 2x - 4x LONGER LIFE

2) WEAR SENSOR for PM

3) ELASTOMER TUBE TUBE CHANGE WITHOUT REMOVING VALVE FROM PIPELINE

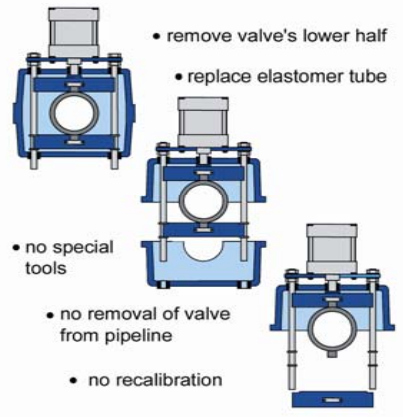
LESS CHANGES LESS DOWNTIME



RF VALVE® and airFlex® Elastomer tube folds prevent stretching and are the key to longer life

Reduced mechanical stress increases tube life 2x - 4x

QUICK AND SIMPLE TUBE CHANGE



ELIMINATE MOST COSTS AND DOWN TIME

- SMALL PLATFORM - 1
- PERSONNEL - 2 men
- SPARE ELASTOMER TUBE -Qty.1
- MAINTENANCE 2 HRS.

TOTAL

\$
\$
\$
\$
\$