

## RESPECTED CLIENTS FACE DIFFICULTIES WITH INSPECTING THEIR PROPYLENE, ETHYLENE, POLYETHYLENE, POLYPROPYLENE, AND OTHER POLYOLEFINS PIPELINES.

The costs we see with traditional inline inspection of these pipelines with nitrogen or water are sky high due to:

- The use of expensive pumps
- Downtime in product delivery to their end clients
- Consumption of nitrogen
- The time consuming way of working.

These propylene, ethylene, polyethylene, polypropylene, and other polyolefins pipeline can be inspected in product without sacrificing quality!

The product is being filtered and the quality of the product including delivery towards the end clients doesn't change when the inspection occurs.

The result of a pipeline inspection in products are:

- Low costs compared to other options
- No downtime in production
- Inspection data according local and global rules, regulations and standards

The filtering is done by our 24-inch double barrel online high pressure filter specially designed for the task with the following features:

- Double barrel for continuous production, when one filter is saturated we can easily switch to the second and start with changing out the full filter. Production can continue behind a double block and bleed.
- Stainless steel outlets according the highest standard in the field to make sure that freezing lines are not a safety issue if it occurs with degassing.
- Double block and bleed on every ingoing and outgoing line.

This filter can be used by inspection in product, but when the quality the product needs to be maintained this filter is also the way to go with pipeline displacements.

PRS International delivers the quality you demand, if your production client also demands a quality in product when it comes to propylene, ethylene, polyethylene, polypropylene, and other polyolefins. You should consider using our online filter unit when working on your pipeline.

# INLINE PIPELINE INSPECTION WITHOUT STOPPING PRODUCTION

## DAYS ON SITE REDUCED WITH MORE THAN

# 20%

## COSTS REDUCTION UP TO

# 50%

## COMPARRD TO TRADITIONAL INLINE INSPECTION

*References available upon request*