



Benefits of Running Dry:

- Improved safety
- Improved line uptime
- Environmentally friendly
- Conservation of water and soap
- Improved package protection

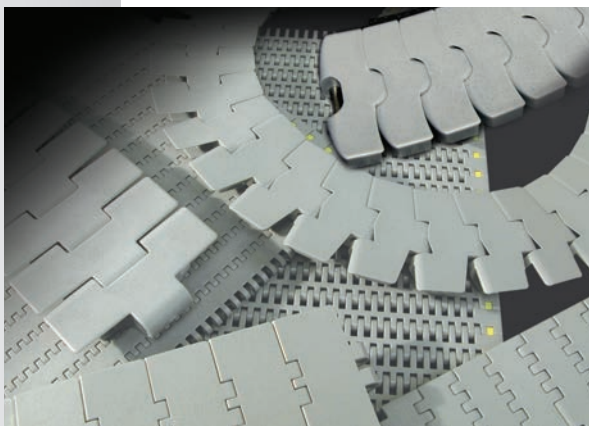
Let Rexnord help you Run Dry with Engineered Sustainability.

Rexnord. We are your Partner.

Rexnord has successfully helped companies around the world implement economical solutions to run their conveyors more efficiently and environmentally safe, using our MatTop® and TableTop® products in a wide selection of available materials.

What does that mean to me?

Our skilled engineers will work closely with you to achieve a custom solution incorporating a Run Dry solution to your operation. By assessing your individual needs and objectives, Rexnord will help you obtain the lowest total cost of ownership (TCO).



Run Dry with confidence.

Rexnord will determine where and how to practically and cost effectively run your conveyors dry. Our expert application engineers will perform a comprehensive survey of your conveyor lines including: layout, length, width, speed and motor horsepower. This information will give us a better understanding of your unique application in order to assess which lines can Run Dry and which may need a form of lubrication.

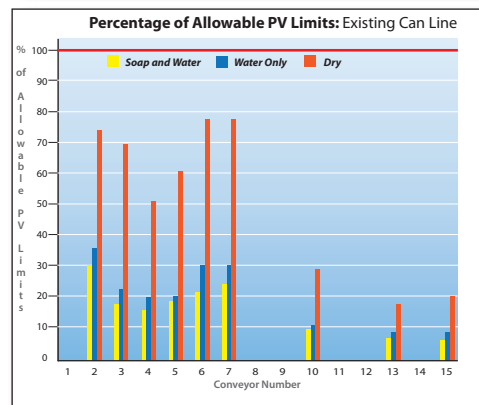
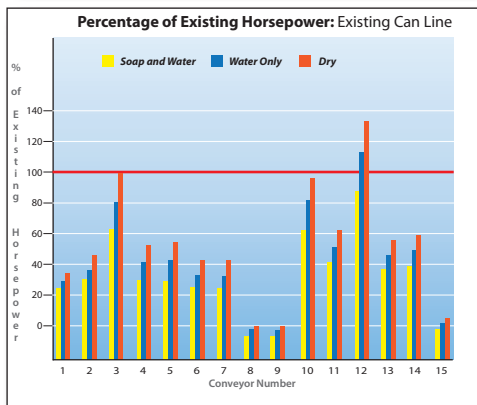
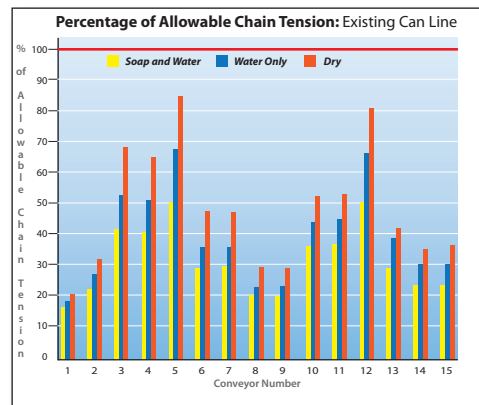
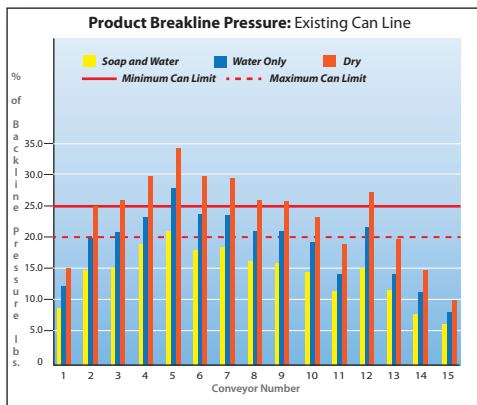
Important criteria:

- Percent of allowable chain tension
- Percent of existing horsepower
- Percent of allowable PV limits
- Product backline pressure
- Friction factors

Other factors:

- Conveyor cleanliness
- Container stability
- Increased component wear
- Hard water deposits
- Chemical compatibility of cleaners and lubricants
- Product damage
- Conveyor pulsation
- Energy consumption

Running Dry Requires a Complete, Integrated, System Approach.



Contact a Rexnord Representative to see how a Run Dry analysis can benefit your conveyor application.

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