



Summary



Industry:	Petrochemical
Application:	Fabric Bellows
Actual Saving:	£500,000
Payback Period:	undisclosed



Potential failure averted by ERIKS

Reengineered solution keeps site running smoothly

ISSUE

A petrochem customer has a single stream dryer unit DR-T01 connection on-site - which is the main hopper for the transfer of polyethelyne pellets - on inspection of the unit the customer found the bellows were torn and held together with gaffer tape!

Therefore, a potential catastrophic failure to the production and downtime was imminent, the customer contacted ERIKS to inspect the application and offer a suitable solution quickly.

SOLUTION

An ERIKS technical specialist visited the site to investigate the application further. With no original drawings available for the damaged bellows the ERIKS specialist had to reverse engineer the dimensions required to enable a new set of bellows to be sourced.

The new bellows were supplied and fitted in a scheduled maintenance period for the plant, avoiding potential catastrophic failure, downtime and loss of production.

OTHER BENEFITS

- Solution reverse engineered to meet exact application requirements

FURTHER COMMENTS...

The customer was delighted with the service from ERIKS and the replacement product which kept the plant running smoothly.

MORE INFORMATION

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