



Summary

Industry:	Pharmaceutical
Application:	Toothpaste Filling Line Hose
Actual Saving:	£n/a
Payback Period:	n/a



Industrial Hose Keeps Toothpaste Filling

ERIKS solution for toothpaste filling line reduces waste

ISSUE

A large Health and Beauty products manufacturer was experiencing problems with their toothpaste filling lines. A lack of back pressure was causing the delivery nozzle shut off to fail, resulting in waste of toothpaste. The customer urgently needed the line running smoothly, not only to reduce their waste but because they had an important client viewing the production facilities with a view to signing a contract for producing one of their products.

SOLUTION

ERIKS Engineers were called to site and asked to recommend a solution. Due to the density of the toothpaste, a hose with a high working pressure and superior build quality was required. The lead time for the customers preferred hose was too long, as their clients would be seeing the production line before the problem was fixed.

ERIKS know-how allowed them to recommend an alternative. RX Profixx with a 16 bar working pressure was the recommended solution, designed with ½" hose and end connections with a 10mm bore to maintain back pressure. ERIKS engineers turned the project round in two days, allowing the customer to reduce waste, increase efficiency and impress their clients.

OTHER BENEFITS

FURTHER COMMENTS...

The customers issue was solved with a solution that not only reduced their waste but increased the efficiency of the line. They were able to impress their clients with their efficient line.

MORE INFORMATION

ERIKS Industrial Services

Amber Way, Halesowen,
West Midlands B62 8WG

Tel: 0845 006 6000

Web: www.eriks.co.uk

know-how makes the difference