



CHEMICALS HANDLING

infoBITE

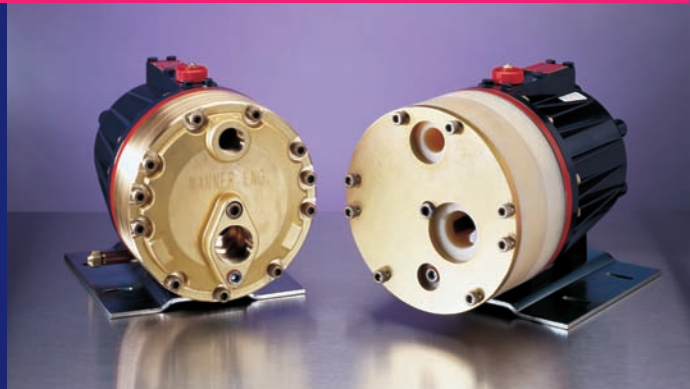
## Manufacture of strip insulation

In the manufacture of strip insulation for the construction market, a fluid Pre-React fluid, comprising resin, water and urea needs to be pumped with a smooth, accurate flow. The vane pumps, previously used, were failing prematurely causing production and maintenance problems.

Since a Hydra-Cell has been installed, serious and invariably costly maintenance problems have been eliminated.

**Hydra-Cell**<sup>®</sup>  
Seal-less Pumping Technology

[www.wannerint.com](http://www.wannerint.com)



PUMP: G25-XKS-NHHHC  
FLUID: PRE-REACT WATER, RESIN, UREA  
PRESSURE: 100 PSI  
FLOW: 15 GPM  
VISCOSITY: 200 - 500 SSU  
DUTY CYCLE: 24 HRS/DAY

PUMPING RESIN  
PRE-REACT DEPENDABLY