



Gas Drying (9)

Location	Germany (Installation: April 2008)	Hydra-Cell model	G35XKSGHFEHH
Type of application	Tri-Ethylene Glycol (TEG) for Gas Dehydration (1)	Flow rate	58 l/min (15 gpm)
Liquid	Tri-Ethylene Glycol (TEG) (Between 100-110°C)	Pressure	83 bar (1200 psi)
Application details	Customer is a major company in the natural gas industry, with some of Europe's largest storage and distribution facilities. The G35 was initially installed in this gas drying rig on a trial basis. The liquid being pumped is non-lubricating and very hot. This was creating problems with the previous pumps which were proving to be unreliable and the maintenance costs were very high. The G35 has been in service now for three months now without problem. The customer is delighted and will be looking to retro fit all their existing rigs with Hydra-Cell over the coming months.		
Advantages of Hydra-Cell pump on this application	Seal-less design.Low maintenance costs.No leakage. No environmental issues	3.	

www.hydra-cell.co.uk