



## Gas Drying (1)

Location	Argentina (Installation: June 2018)	Hydra-Cell model	T100SRDGHFESHX (2 pumps)
Type of application	Gas Drying	Flow rate	3.16 m³/hr
Liquid	Tri-Ethylene Glycol (TEG) (at 78°C)	Pressure	44 bar (638 psi)
Application details	Spraying of hot Tri-Ethylene Glycol TEG for the removal of water from the gas stream.  The processes operators wanted to reduce the maintenance due to the leaking of the existing process pumps, which were API 674 plunger pumps.		
Advantages of Hydra-Cell pump on this application	Seal-less design ensures:  • 100% leak-free  • No packing and no seals for minimal m	aintenance	

## www.hydra-cell.co.uk