



## **Gas Drying (5)**

Location	Argentina (Installation: September 2019)	Hydra-Cell model	D10XKRTHFHHB
Type of application	MEG Dosing and Injection	Flow rate	400 l/hr (0.4 m3/h)
Liquid	Mono-Ethylene Glycol	Pressure	76 bar (78 kg/cm2)
Application details	Mono-Ethylene Glycol (MEG) is used for dosing and injection for gas dehydration.		
	This processing plant is a key for the country's gas production and supply for national distribution; they receive the gas from different companies as Tecpetrol, YPF and Pluspetrol.		
Advantages of Hydra-Cell pump on this application	<ul><li>100% leak-free</li><li>Minimal service and maintenance</li></ul>		

## www.hydra-cell.co.uk