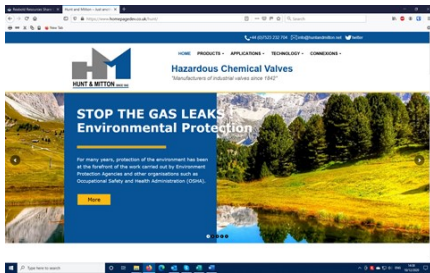


New website www.huntandmitton.com



We are pleased to announce the launch of our new English language website where you can find information about Hunt and Mitton Valve Company, our products, applications, technology, news and our messaging. Downloads of our product brochures and certificates are also available. Take a look at www.huntandmitton.com.

Our existing website huntandmitton.net will become our Chinese language website.



A new customer in the USA has approved the purchase of 24 units of our series 8801 Bellows Seal Globe Isolating valves for use on liquid chlorine. This has been a great result following a lot of effort from the team at Chemflow Products USA who have developed a good working relationship with the end user at the facility in Calvert City Kentucky.

The end user is a premier producer of chemicals and polymers with 53 locations around the world.



Protecting the Environment in Chlor-Alkali CCAIA



Hunt & Mitton Valve Company attended The Annual Technical Conference of the China Chlor-Alkali Association which took place 22-24 Nov 2020 in the city of Xi An. The main objective was the development of Green Environmental Protection within the Chlor-Alkali Industry. Over 200 companies attended the conference over the three days. Hunt & Mitton's Bellows Seal Valves ensure Zero emissions into the atmosphere, thereby helping to protect our planet. Team members Zhang Peng, Flora Wang and Jane Chen from our China office represented Hunt & Mitton Valve Company.



2 Years Trouble Free Control



This customer has completed 2 years trouble free operation for a Hunt & Mitton Actuated valve chosen to ensure smooth control of a Hydrogen Cyanide (HCN) service at their plant in Ningbo. When one of our competitor's valves was vibrating violently and had been removed and repaired without solving the problem, they asked Hunt & Mitton to design and manufacture a valve for their application. The replacement Hunt & Mitton actuated valve has now completed 2 years of trouble free operation and the operators are delighted with the valve.

The valve used is a series 8851 DN150 in CF8M stainless steel.