



Euro Chlor Certification and Approval for Hunt & Mitton's Bellows Seal Globe Control Valve Range Series 5801.



Its Official—Euro Chlor Approves our Bellows Seal Globe Control Valves for Gaseous and Liquid Chlorine Applications. The long awaited confirmation that our series 5801 are designed and manufactured not only meeting, but exceeding the requirements of the Euro Chlor 17/492 standard.



Hunt & Mitton Team Produce the 6,000th Hazardous Chemical Bellows Seal Globe Valve.

The valve is a series 8851 DN250 Class 300 for chlorine service.

Hunt & Mitton Valves Certified to ISO 15848-1

How can we be confident that our products don't allow leaks into the environment?

Our full range of Bellows Seal Globe valves for class 300 are qualified to tightness class AH and endurance class C03 over the operating temperature range of -46 °C to 200 °C following type testing in accordance with EN ISO 15848-1.

The assembly units were tested over 4,990 cycles with no fugitive emissions by TUV sud. This further demonstrates our commitment to manufacturing high quality products with superior performance for our customers.



2022 Annual Meeting, Technology Symposium & Table-Top Expo

Sheraton New Orleans Hotel | March 21-24, 2022



Ludovic Kiss – Technical Director – Presents at Chlorine Institute

Hunt & Mitton gives Presentation at Chlorine Institute Symposium in March 2022. We are proud that Ludovic was chosen to give a presentation at the prestigious Chlorine Institute. Ludovic's topic was, 'Chlorine Service Control Valves

Euro Chlor Zero Environmental Leakage vs Valve Performance.'