



Euro Chlor Conference & Exhibition Warsaw



Hunt & Mitton Exhibits at Euro Chlor Conference & Exhibition in Warsaw during May. It was a pleasure to see many of our customers in person and our team was joined by Steve Bursmith from our USA distributors Chemflow Products & Tomasz Milewski, Tomas Skiba and Krzysztof Strozynski from local distributors Dawcul.



Bem-vindo



Marcelo Varricchio
Managing Director

We are pleased to introduce our new sole representative **EBP Solutions** for the growing hazardous chemical market in Brazil. EBP's Managing Director is Marcelo Varricchio who has been working in the chemical & petrochemical industrial sector for over 20 years. Marcelo is working with Braskem, Unipar, Indupa and Unipar Cubatão, who between them can produce more than 900,000 tons per year of chlorine gas and liquid. EBP have already been introducing HMV to their customers and they are confident of gaining commercial success with our products and increasing HMV's market share.



Actuated ON/OFF Range Extended to DN400 (NPS16) Class 300

Hunt & Mitton's actuated range now includes DN400 (NPS16) class 300 bellows seal globe valves. Our range of control valves, actuated ON/OFF valves and manual valves are in service for the production of chlorine from Magnesium Chloride at a plant in Yunnan China. A total of 11 x DN400 (NPS16) actuated ON/OFF valves were installed along with DN300 (NPS12) and DN400 (NPS16) manual valves on chlorine gas service, as shown in the photo.



Safely Handling Chlorine



Allied Valve Specialists is the new holding company for Steam & Valve Specialists and Entrade who have been promoting our products in South Africa. Recent successes with a chlorine producer based in the Province of Gauteng in South Africa, have resulted in an additional 40 units of manual bellows seal globe valves type 8800/8801 for use on liquid chlorine. The end user is one of the country's largest chlorine producers

and thanks to the efforts of AVS, HMV's valves safely handle chlorine from its initial production through to the purification of drinking water and waste water treatment around South Africa. The valves are a vital part of the process ensuring a safe water distribution network.

