



Message from CEO

Today's chemical process industry is gearing itself towards "Safer Technology" for a better environment. With increasing safety awareness in industry and society, it has become every process engineer's responsibility to design plants that provide minimum damage to the environment. The emphasis is on minimizing waste of material and valuable energy caused by plant leakages.

Apart from pollution due to leakage of toxic materials, every leaking drop adds to the production cost. These leaks come from various sources, typically pumps, valves and flange joints. This can be reduced considerably, if not eliminated totally, by various steps.

Valve Leakage can be reduced by :

- Proper selection of valves with respect to type of valve, material of construction, sizing and consideration of design conditions
- Proper installation & Commissioning.
- Periodic and preventive maintenance of valves.

In spite of taking all precautions, there is a possibility of fluid leakage from the valve gland.

A bellow sealed valve remedies this problem.

We at **VALVOLA** endeavor to constantly innovate and improvise the standard Bellow Sealed Valve. We will continue to bring you the latest in valve technology through innovation and excellence in engineering so that we can help you to create a better product in a safer environment.

This Technical Catalogue showcases our range of Bellow Sealed Valves. An e-copy is available for download on our website at www.valvola.com or available on CD (on request). If you do not find the information you require in this catalogue/on our website or if you have any queries you can mail us at info@valvola.com and we will be pleased to serve you.

I now look forward to your valuable comments.

Best Regards,

Satish Chidrawar