



**When it comes to severe service valves,
being 1st has become second nature to us.**

But then our talented R&D engineers are second to none.

The process industry is forever changing. Plants are increasing in size and require larger, highly engineered control valves for more severe applications. Our talented engineers are passionate about developing Fisher® control valves for the ever-changing individual needs of our customers and were the:

- **First** to predict plant noise generated by control valves accurately.
- **First** to develop digital valve controllers and performance diagnostics for improved control and predictive maintenance.
- **First** to develop special control valve sizing procedures for non-ideal fluids, non-Newtonian fluids and out-gassing fluids.
- **First** to develop authoritative capacity and sizing data charts.
- **First** to develop aerodynamic noise prediction techniques and procedures.
- **First** to provide dedicated material expertise in the industry.

When you buy Fisher severe service control valves from Emerson, you also achieve efficient, productive and safer plant operation resulting from 130 years of applications experience and the support of the Emerson Innovation Center, the most advanced center of its type. To learn more, contact the world's leading provider of severe service valves by calling +971 4 811 8100 or see us at www.FisherSevereService.com/one



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