

Multi-Z Product Announcement **Globe style cast bodies now available!**

Fine tuned to provide complete cavitation protection and handle large size entrained solids in dirty service, the barstock angle and globe style Multi-Z has proven its performance over the last few years. Valtek and Kammer are proud to announce the availability of new ***globe style cast bodies*** for the Multi-Z control valve.



While the previous barstock bodies are still available in both angle and globe, the new globe body castings will allow for ***more competitive*** activity in the market.

Cast globe bodies are available in 1" to 4" for classes 600 to 1500 and can be ***sized and priced in Performance!*** under ESS, PIT, SPR, and BGL site codes.

The pricing for the Multi-Z is equal to or less than our competition with a ***lead time of 10 to 12 weeks*** standard. A program to stock raw body castings to be machined on demand will allow select body sizes and classes to be available in 8 to 10 weeks.

With advantages over the competition in stroke length thus providing finer control, and ISO 15848-1 certified environmental packing, the Multi-Z also provides superior cavitation control. With a constant sigma that balances the work of eliminating the cavitation over all the stages through non-linear pressure drops, the Multi-Z completely eliminates cavitation in the trim. Custom trim configurations provide an optimal blend of velocity and cavitation control for dirty service with entrained solids.

Literature for both Kammer and Valtek brands has been updated and will be available for download from the Flowserve corporate website by June 18th.

Stephan Giesen
Product Manager – Kammer Valves
SGiesen@flowserve.com

Jeff Parish
Product Manager – Severe Service
JParish@flowserve.com

