## **ACCU-FLOW**

## by BFS Industries, LLC



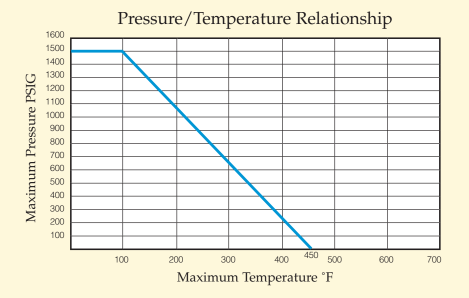
- Reliable ball valve with #316 S.S. ball
  stem—3 piece C.S. body—virgin
  Teflon seat & seal—bubble tight shut off
- Optional O-135 $\Omega$  or 4-20 mA input signal
- Rugged, unitized, light-weight, aluminum frame
- Stainless Steel shaft
- High End adjustable linkage system including—self lubricating molded race, rod with lock nuts
- Durable, self adjusting ball bearings, supporting both ends of shaft
- Quality motor assembled to frame and adjustable linkage
- Transformer integral within motor connection box

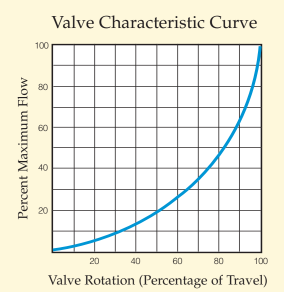
This versatile motorized valve can be utilized in the boiler room as well as with any automated service

- Electric modulating Boiler Feedwater Valve
- Electric modulating Deaerator Level Control
- Electric modulating Surge Tank Level Control
- Electric modulating Boiler Feed Tank Level Control
- Automated flow control of Stand-by-Pump on Primary Pump failure

QUALITY EXPERIENCE VALUE **BFS Industries** is proud to be the most trusted name in Boiler Room Equipment. Established in 1946, we have earned this trust, not only by our engineering competence, but by a compelling "*Pride In Our Products*". We urge comparison of our **ACCU-FLOW** valve with all others with confidence. Remember...

"A quality product is only the beginning at BFS Industries".





Performance Data

Valve Size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Flow Coeff. C <sub>v</sub>	8	12	32	57	80	104

Note: For valve capacities at specific operating pressures, see selection flow chart.



Accu-Flow Valve With Optional (3) Valve By-Pass And Strainer

## **bes** industries, llc

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