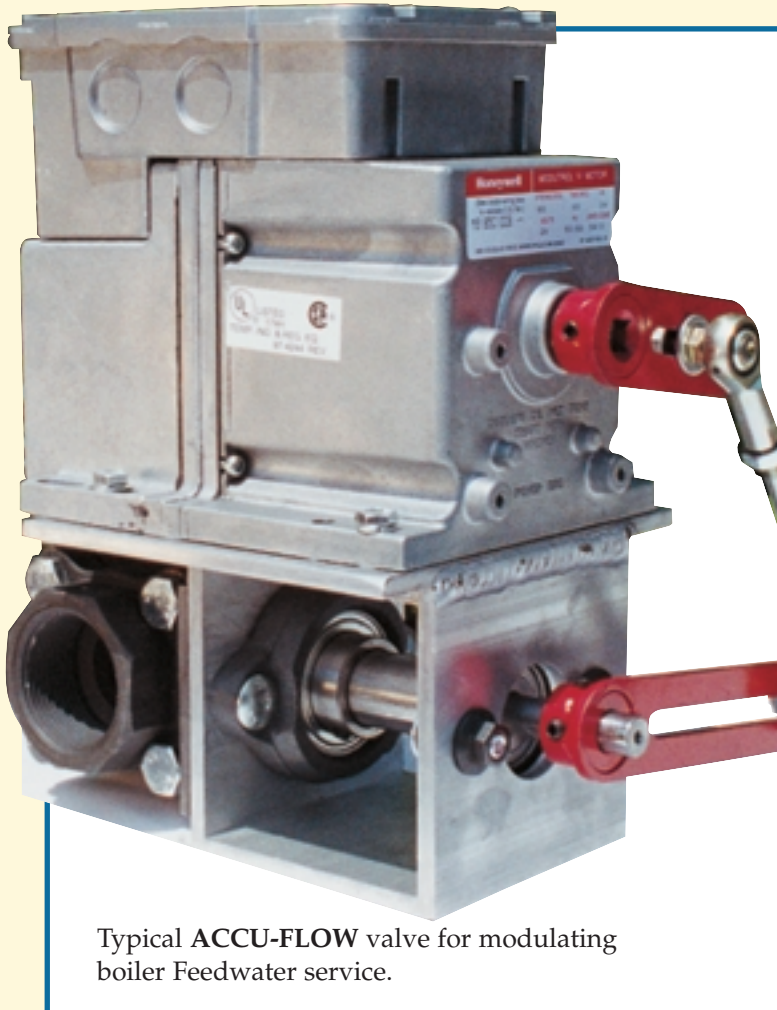


ACCU-FLOW

by BFS Industries, LLC



Typical ACCU-FLOW valve for modulating boiler Feedwater service.

- **Reliable** ball valve with - #316 S.S. ball & stem—3 piece C.S. body—virgin Teflon seat & seal—bubble tight shut off
- **Optional** 0-135Ω 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

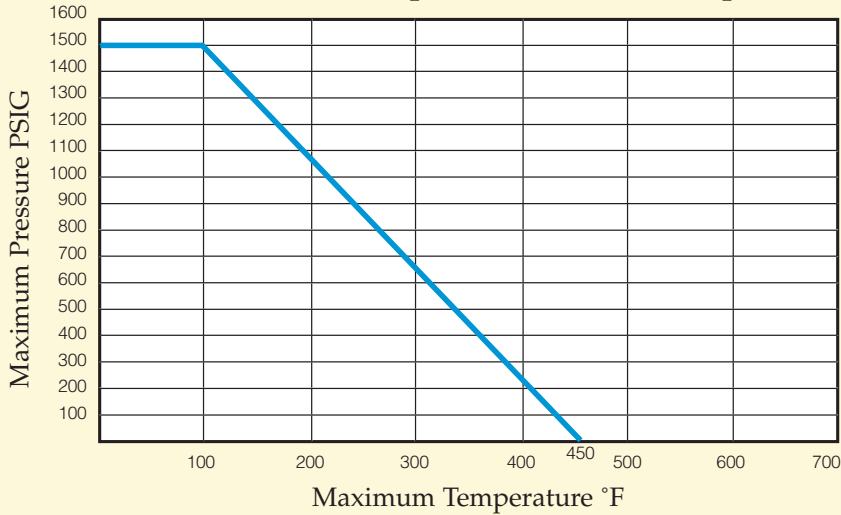
- Electric modulating Boiler Feedwater Valve
- Electric modulating Deaerator Level Control
- Electric modulating Surge Tank Level Control
- Electric modulating Boiler Feed Tank Level Control
- Automated flow control of Stand-by-Pump on Primary Pump failure

QUALITY
EXPERIENCE VALUE

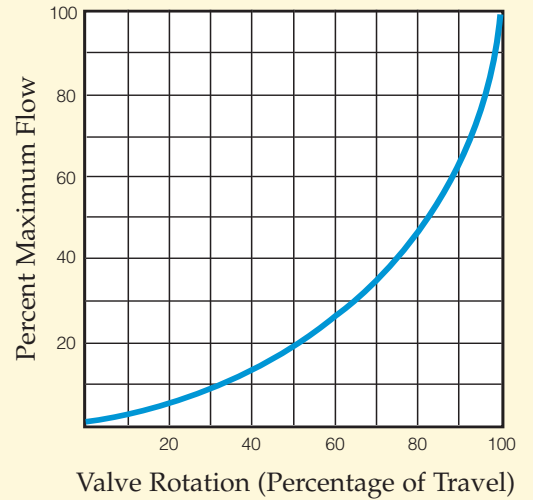
BFS Industries is proud to be the most trusted name in Boiler Room Equipment. Established in 1946, we have earned this trust, not only by our engineering competence, but by a compelling "Pride In Our Products". We urge comparison of our **ACCU-FLOW** valve with all others with confidence. Remember...

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

Pressure/Temperature Relationship



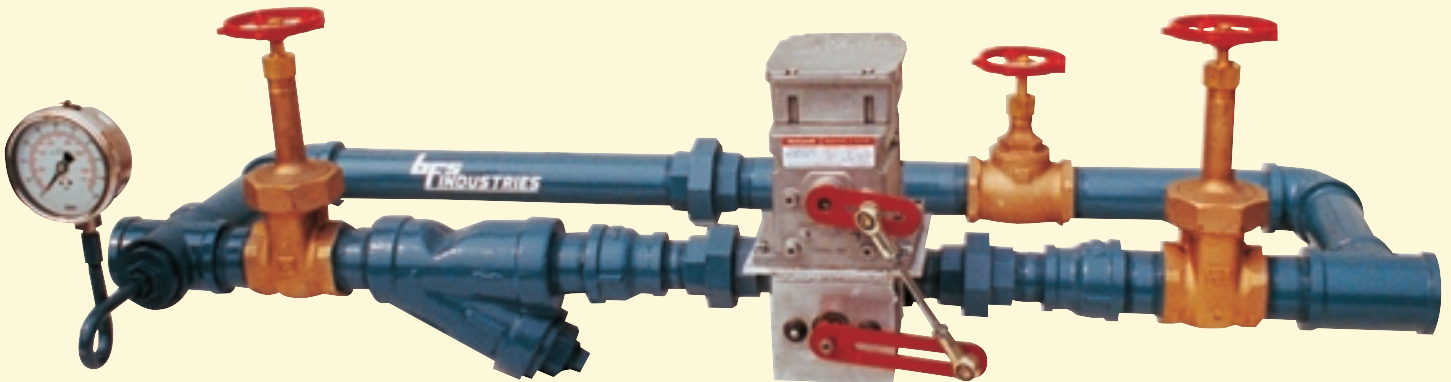
Valve Characteristic Curve



Performance Data

Valve Size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Flow Coeff. Cv	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

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