



## Proceedings of the 2nd International Conference on Developments in Valves and Actuators for Fluid Control Manchester, England 28-30 March 1988

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Springer. Paperback. Condition: New. 361 pages. Dimensions: 11.5in. x 8.2in. x 0.9in. The flow of two-phase mixtures through restrictions. is a complex phenomenon that to date has not been fully described analytically. It is an area that received a geat deal of attention because of its application to nuclear reactor technology. The majority of the work done in this area considered ideal geometries such as nozzles, orifices and straight pipes. In the area of control valves very little work has been done. Brockett and King 1 studied subcooled water. Stiles 2 looked at subcooled freon. Martinec 4 compared subcooled freon in valves with ideal geometries. Sheldon and Schuder 3) looked experimentally at airjwater mixtures through valves that resulted in a sizing procedure. Fagerlund 10 presented an analytical model that required use of the Sheldon and Schuder data to establish the behavior of valves as opposed to more ideal geometries. However, the data used was limited to a single valve travel. Fagerlund and Storer 11 have expanded this to include several valve travels that further generalizes the technique. It is the intent of this paper to summarize a practical approach to \$121ng valves for two-phase service that may be reduced to either...



## Reviews

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