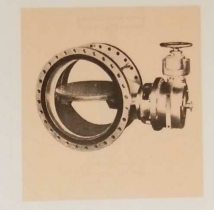
### A FULL LINE FOR SEVERE SERVICE REQUIREMENTS



### Butterfly Valves Tight Shut-Off and Control

The Tricentric stop valve is built for positive isolation and high cycling. In all cases, it meets the low seat leakage of gate, globe, and ball valves. The patented Tricentric metal seal design is firetested and can handle hot, corrosive gases. The model S features a single metal seal while the model SBB is a block and bleed design with two seals and an intermediate purge.



### the POSITIVE ones

#### Tilted Disc Check Valves Non-Slam on Power Assisted

The Tricentric check valve assures no-slam closure under the most severe conditions. The tilting disc configuration means the disc travels a short distance, arriving at the seat with less velocity. Three low pressure drop models are available for process liquid and gas services. The model CCW has an outside weighted lever. Model CPA power-assisted compressor check valve is designed to close the valve prior to reverse flow with the use of a cylinder operator. The model CHD pump check valve has a hydraulic dashpot to provide slow, adjustable closure to prevent waterhammer.



## the QUIET ones

### **Combination Stop Check Valves**

A unique combination design offers the performance of a check valve and stop valve in one compact unit. Cost, weight, and space savings in addition to the Tricentric's reliability make this product and ideal pump discharge valve. The model SC combination valve can be equipped with either a manual or automatic operator. The model SCHD features an operator plus a dashpot for cushioned checking operation.



# the COMPACT ones

#### SELECTIONS















Off-The-Shelf Features That Mean Reliable Service