

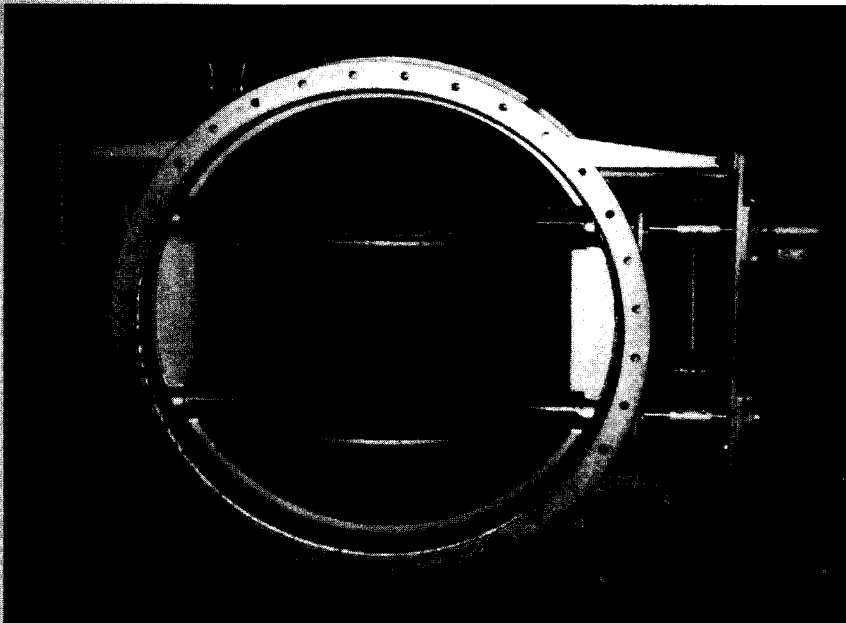
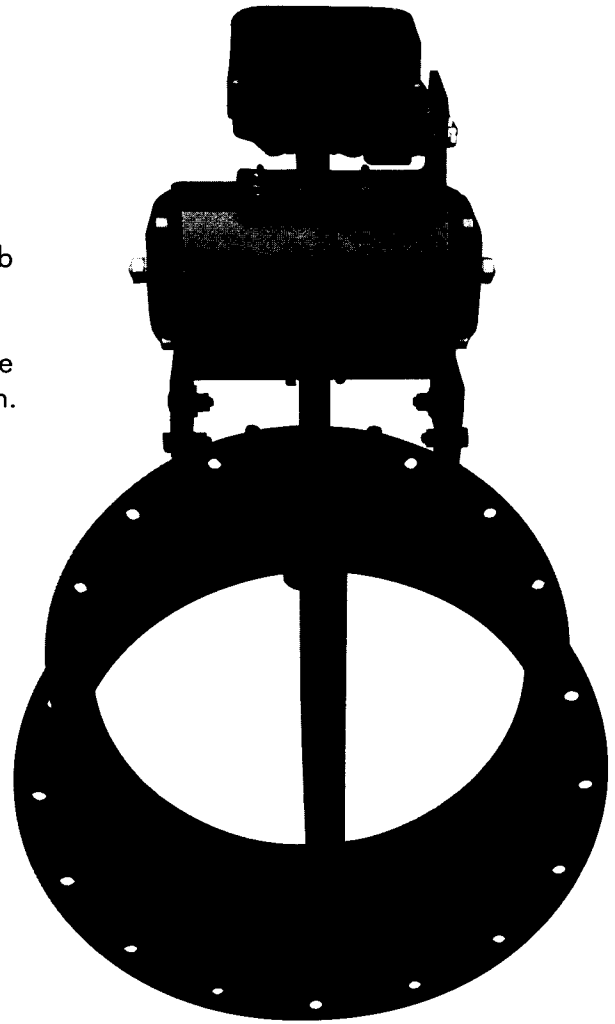
Butterfly Dampers

AHS butterfly dampers are used for isolation and control purposes. The many seat designs make it the ideal choice for all control-type applications.

AHS's multi-bladed butterfly damper does not require the costly duct transitions used in rectangular or square multi-bladed louvers, yet offers similar control characteristics. AHS can accommodate the typical stub shaft design or the through shaft which is primarily used in high temperature alloy construction applications. The bearings are situated outboard of the packing bonnet assuring clean, trouble-free operation.

AHS's experience and know-how can accommodate the most demanding of applications with its heavy-duty type butterfly dampers.

This step seat damper is used for isolation.



This damper is used for flow control in round duct work eliminating the need to transition to square louvered damper.