CIRCULAR BUTTERFLY ISOLATION DAMPER





ADVANTAGES

 Space Saving, Gas Tight, Butterfly Type, Flanged

Application	nuclear, biotechnology, pharmaceutical, research $\&$ hospital facilities.
Frame	Stainless steel
Gasket	Silicone
Rec. final pressure drop	6000
Max Temperature (°C)	70
Max Temperature °C (Peak)	70
Relative Humidity max	100%
Installation Options	Standard sizes from Ø100mm to Ø1000mm
Comment	Can be manufactured from painted steel or stainless steel

A range of high integrity isolation dampers suitable for use in critical ventilation applications associated with nuclear, biotechnology, pharmaceutical, research & hospital facilities.