

Inlet Vane Control (IVC) Dampers

[DTL dampertechnology.com/dampers/ivc/](http://dampertechnology.com/dampers/ivc/)

The Radial Vane Damper (IVC) is predominantly used on fan inlet applications, offering an enhanced level of flow and pressure control.

A Radial Vane Damper has multiple blades arranged around a central hub enhancing the performance of the fan by introducing swirl into the fan inlet providing an efficient method of control.

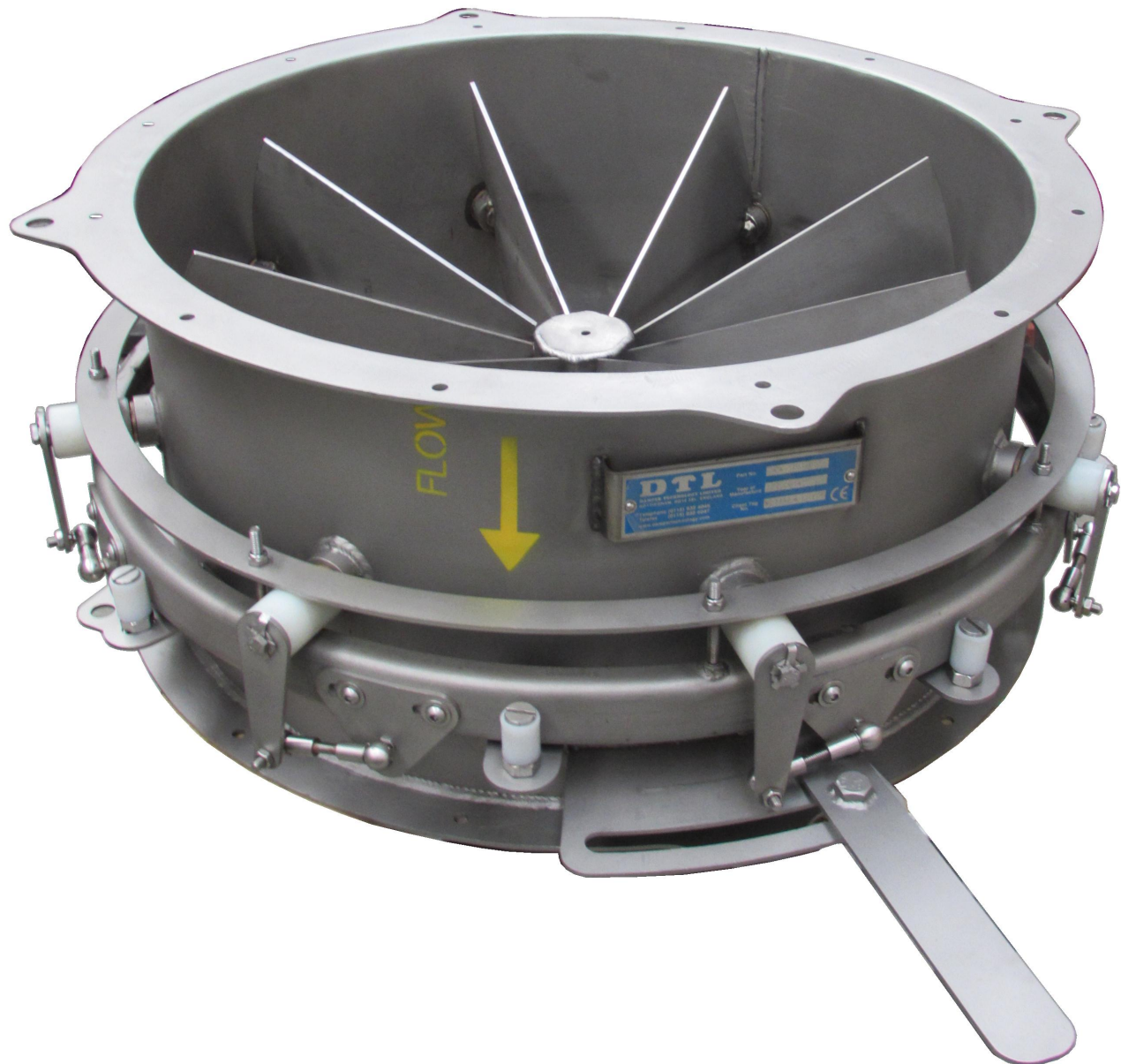
DTL's Radial Vane Dampers can be fitted with any form of actuation allowing either local or remote modulating control.

Engineered to ensure ease of maintenance and service without removing the damper from the fan and designed to withstand the high air velocities that can be experienced in use.

DTL's Radial Vane Dampers are custom-engineered and manufactured to Customer Specifications depending on the application and performance required.

CLICK HERE to request our IVC Damper product flyer.





To see our latest IVC damper manufacture images please click here.
