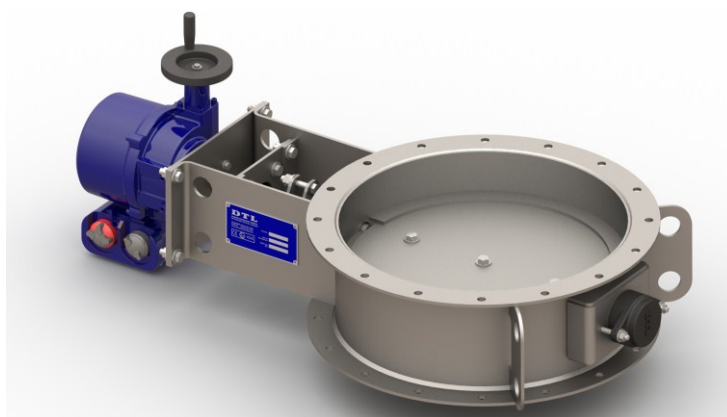


## DTL launch Standard Range Of Butterfly Dampers

DTL have launched a Standard Range of Butterfly Dampers that provides a simple and cost effective method of control and isolation for many industrial applications requiring a shut-off of up to 99%. The new range, which are powered by Rotork actuators, will be supplied in diameters ranging from 200mm to 1200mm (in increments of 50mm), these dampers are designed for maximum operating pressures of 500mmWG in 3 temperature ranges to accommodate operating temperatures of up to 600 Deg C.



DTL have researched and developed this range of dampers to provide a cost effective solution for basic industrial applications where bespoke engineering is not budgeted for and short lead times are critical. The aim is to provide a good quality, well-engineered, reliable product in half the delivery time one would normally expect for the design and manufacture of an industrial damper. The Standard Range will be backed up with the same product / service support that customers all over the world have come to expect from the DTL brand.

Managing Director of DTL said "Through value engineering and standardisation, our aim is to provide the market with a quality product at a budget price from a premium brand."

With dedicated sales support from our head office in Eastwood, Nottingham (UK), demand for the Standard Range is expected to contribute around 5% of turnover annually and our UK manufacturing plant is currently implementing component stock to ensure sensible lead times.

All options can be fitted with pneumatic rack & pinion actuators (double acting or spring return), electric quarter turn actuator or manual gearbox & handwheel. For all enquiries please contact: [sales@dampertechnology.com](mailto:sales@dampertechnology.com)

Providing  
Expert Damper  
Solutions  
Worldwide

**DTL**  
Damper Technology Ltd

## Standard Range Butterfly Dampers



- Industrial Butterfly Dampers (single blade)
- Manufactured at DTL facilities and materials sourced locally
- Design temperatures up to 600° C
- Sizes from 200mm to 1200mm ID in 50mm increments
- Design pressure up to 500mmWG
- Premium quality Rotork pneumatic, electric and manual actuation
- Isolation (open/close) or modulating flow control operation
- Rigid ledge (metal to metal) seal
- Control options include :-
  - failsafe operation
  - digital positioner (4-20mA)
  - position feedback (4-20mA)
  - solenoid valve
  - limit switches

[www.dampertechnology.com](http://www.dampertechnology.com)