



Actuator for Butterfly Valves that react to heat, smoke or gas sensors and shut off valves automatically or remote electrically.

TORQTURN

Thermal & Electro-Thermal
Shut-off Actuators for Butterfly Valves



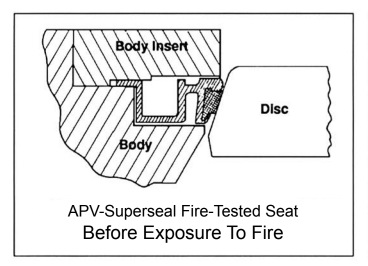
AUSTRALIAN PIPELINE VALVE®

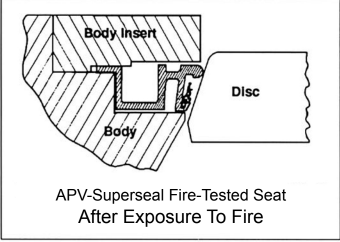
CEBMI

Australian Pipeline Valve
70-78 Stanbel Road Salisbury Plain South Australia 5109
Ph +61 (0)8 8285 0033 Fax +61 (0)8 8285 0044
www.australianpipelinevalve.com.au

During a RAGING FIRE, who turns off the Fire-Safe Valves?

## Thermal & Electro-Thermal Shut-Off Actuators For Butterfly Valves





The Torqturn Thermal and Electro-Thermal shut-off butterfly valve actuators meet the needs of petroleum and process industries, and in other plant application where flammable fluids are piped and controlled.

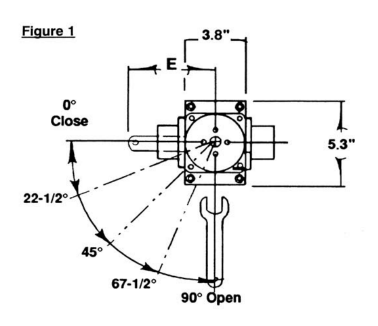
The Torqturn Thermal Actuator when used in conjunction with high performance butterfly valves using resilient/metallic seating arrangement (see drawing above), has the ability to shut-off in the event of fire or hazardous situation. This in effect, prevents a fire from spreading by fueling itself if a piping system ruptures and carries flammable fluids such as oil, gasoline, paints, natural gas, etc. These valves have been tested and meet performance requirements of API standards 607 and various ANSI specifications.

In addition, the Electro-Thermal Link actuator can operate from a remote location and/ or be connected with an appropriate sensor (i.e. smoke detector; not supplied, claimed or approved by APV to sense and actuate during other hazardous conditions such as in the presence of a gas leak, smoke, heat udst or over-pressurisation.

The basic series actuator comes standard with a 74°C thermal link, but may be purchased with other links set at 57°C, 100°C, 141°C, 182°C and 260°C. Or as an option, you may purchase the unit with an ETL (Electro-Thermal Link) 74°C, for the purpose of hooking the unit to a gas or smoke detector, and operating the unit remotely. The ETL is available in optional temperature settings of 100°C and 124°C.

The unit's power output is self-contained and operates automatically. If fire or other hazardous conditions occur and the valve is in the open position, or positions shown in Figure 1, the valve will close automatically. Once the unit has been activated the valve will remain closed by means of a patented ratcheting device which prevents the disc from "fluttering" open. This actuated-valve combination can be supplied by APV as a complete assembly. APV can supply a APV-Superseal firesafe certified Butterfly valve, 50NB thru 300NB in size, with either the TA or EA series actuator. Or, contact APV with torque ratings for the valve line you represent. An optional instrument package of an indicator switch can be supplied to operate items such as a light, siren, horn, etc., to indicate if the valve has been actuated closed.

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Approximate Dimensions (Inches)							
Valve Size	Α	В	С	D	E		
3	14.6	7.5	1.9	2.9	13.0		
4	15.1	9.0	2.1	3.8	13.0		
6	15.9	11.0	2.3	5.6	13.0		
8	17.1	13.5	2.5	7.4	22.0		
10	18.9	16.0	2.8	9.3	22.0		
12	20.0	19.0	3.2	11.1	22.0		

C <sub>v</sub> Values							
Valve	Valve Position						
Size	22-1/2°	45°	67-1/2°	90°			
3	13.2	36.3	82.5	165			
4	32	88	200	400			
6	84	231	525	1050			
8	176	484	1100	2200			
10	264	726	1650	3300			
12	408	1122	2550	5100			

Figure 2

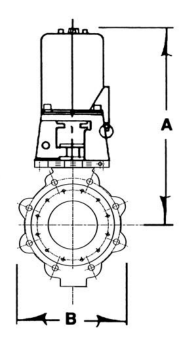
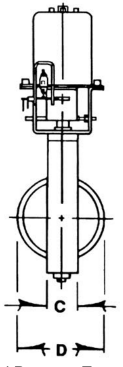
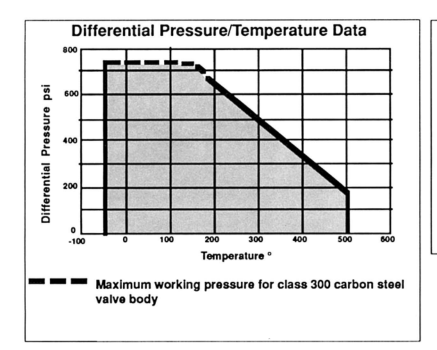


Figure 3



- 1) The Dimensions/CV Values/Specification/Seat Drawings/Differential Pressure Temperature Data and Valve Materials in the literature refer to APV-Superseal®, High performance butterfly valve, supplied as standard, in 50NB thru 250NB size.
- 2) Contact APV for other butterfly valve lines with applicable torque values.

## Thermal & Electro-Thermal Shut-Off Actuators For Butterfly Valves



## Valve Construction Materials Specifications

Standard Materials of Construction

- Body Carbon Steel or 316 Stainless Steel
- Disc 316 Stainless Steel
- Shaft 17.4 PH or 316 Stainless Steel
- Seal TFE/316 Stainless Steel
- · Shaft Seal Graphite
- Other body, disc shaft, and seat materials also available.



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The information and approximate dimensions herein were considered correct at the time of printing. However, valve companies improve or modify products without notice or obligation to revise the products in service, or those being sold.

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