### **Butterfly Control Valve**

### **DMK/6 Series**





#### **UL Listed for US and Canada**

- UL 842 and ULc C125 & C842
- File # MH 18741

#### Models

- DMK 707/6 (3/4" NPT)
- DMK 710/6 (1" NPT)
- DMK 712/6 (1 1/4" NPT)
- DMK 715/6 (1 1/2" NPT)
- DMK 720/6 2" NPT)

#### Commonwealth of Massachusetts Approved Product

- Approval code G1-1107-35
- Control Valve, Butterfly Type

#### **Codes and Standards:**

This product is intended for installations covered by but not limited to NFPA 86, ANSI Z83.4/ CSA 3.7, ANSI Z83.18/ CSA 4.9, ANSI Z21.13, CSD-1, UL 795, or CSA B149.3.

# **DUNGS** is an ISO 9001 manufacturing facility.



#### **Technical description**

The DMK butterfly control valve actuates from 0° to 90° degrees in either direction; it is not a tight shut-off valve. Inlet side male thread and outlet-side female thread enable a space-saving assembly directly on most DUNGS safety shutoff valves.

- Max. operating pressure: 7 psi
- Max. differential pressure: 1.5 psi.
- Multiple internal orifice diameters available for specific flow requirements
- Requires a DUNGS direct drive DMA actuator with operation time: 12 s or 30 s for 90°; 4 20 mA input.
- Small, light weight, easy to install, functional, rugged, and maintenance-free due to no linkages

#### Application

The DMK is recommended for industrial and commercial heating applications for modulating gas or air supply to burners. The DMK butterfly control valve is suitable for natural gas, propane, butane, air and other inert gases. Suitable for up to 0.1% by volume, dry H<sub>2</sub>S.

DMK/6	Butterfly control valve	is used for modu	ulating gas or air	supply to burners	s; not a tight shut	t-off valve.	
Specifications		DMK 707/6	DMK 710/6	DMK 712/6	DMK 715/6	DMK 720/6	
Pipe thread (NPT) Male input female output		3/4"	1"	1 1/4"	1 1/2"	2"	
Max. pressure		7 PSI (500 mbar)					
Max. differential pressure		1.5 PSI (100 mbar)					
Max. body pressure		15 PSI (1033 mbar)					
Flow when closed (0°) Flow when open (90°)		See flow curve 1 See flow curves 2, 3, & 4					
Torque		Max. 4.4 in-lbs (50 Ncm)					
Actuator angle		90° from open to closed					
Orifice diameters avaliable (mm)		DMK 707/6 Diameters (mm) 11 DMK 710/6 Diameters (mm) 15 DMK 712/6 Diameters (mm) 19 DMK 715/6 Diameters (mm) 24 and 28 DMK 720/6 Diameters (mm) 32					
Materials in contac	ct with gas	Housing: Aluminium Shaft: Stainless steel Seals: NBR-based rubber					
Ambient temperat	ure	5 °F to +140 °	°F (-15 °C to +60	°C)			
Installation position	n	Multipoised					
Actuator		Use with DUNGS DMA actuator					

#### **Equipment selection**

Always select the valve with the largest  $\Delta p$  pressure drop ( $\Delta p > 4.0$  in. W.C.) to achieve good "regulating and control behavior".

The following values must be known to size the DMK.

- 1. Maximum flow  $V_{_{\text{max.}}}$  2. Pressure drop  $\Delta p$  at maximum flow.
- Minimum flow V<sub>min.</sub>
  Pressure drop Δp at minimum flow.

Check whether the required minimum flow is attained in valve position 0°. The minimum flow of the application should fall within the recommended operating ranges in diagram 1.

At low flow, the pressure drop of upstream equipment is reduced and the available  $\Delta p$  of the valve increases. At low flow, the pressure drop of upstream equipment is reduced and the available  $\Delta p$  of the valve increases.

Perform leakage and functional tests after mounting.



Direct contact between hardening masonry, concrete walls, floors and butterfly valve is not permitted.



Set pressure reference value on gas pressure regulator. Only perform load reduction via butterfly valve.

Flow Curve 1 DMK/6 series V<sub>min.</sub> valve position 0° valve closed





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#### Flow Curve 4 DMK 712/6, DMK 720/6 V<sub>max.</sub> valve position 90° valve open



## **PRESSURE DROP FOR OTHER GASES**

To determine the pressure drop when using a gas other than natural gas, use the flow formula below and f value located in the chart below to determine the "corrected" flow rate in CFH through the valve for the other gas used. For example, when using propane, divide the volume (CFH) of propane required for the application by the calculated value f (f = 0.66 for propane). Use this "corrected" flow rate and the flow curve on the next page to determine pressure drop for propane.

$$\overset{\circ}{V}_{gas \, used} = \overset{\circ}{V}_{Natural \, Gas} x f$$

Use this formula to calculator the f factor for other gases not listed on the table.

Type of gas used	Density [kg/m³]	sg	f
Natural gas	0.81	0.65	1.00
Butane	2.39	1.95	0.58
Propane	1.86	1.50	0.66
Air	1.24	1.00	0.80

## Butterfly Control Valve DMK/6



#### Dimensions inch (mm) DMK 707/6 - 720/6

	Α	В	С	D	Е
DMK 707/6	2.3	3.2	1.6	2.8	2.0
	(59)	(81)	(40)	(70)	(50)
DMK 710/6	2.5	3.4	2.0	3.0	2.0
	(62,5)	(87,5)	(50)	(75)	(50)
DMK 712/6	2.5	3.7	2.0	3.0	2.0
	(62,5)	(90,5)	(50)	(75)	(50)
DMK 715/6	2.6	3.7	2.4	3.2	2.0
	(66)	(94)	(60)	(80)	(50)
DMK 720/6	2.3	3.9	3.0	3.5	2.0
	(70)	(100)	(75)	(87,5)	(50)





Туре	Orifice [mm]	NPT	Order No.
DMK 707/6	11	3/4"	228-754
DMK 710/6	15	1"	237-614
DMK 712/6	19	1 1/4"	228-770
DMK 715/6 DMK 715/6	24 28	1 1/2" 1 1/2"	228-779 228-783
DMK 720/6	32	2"	228-787

We reserve the right to make any changes in the interest of technical progress.

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