# THERMOPLASTIC VALVES

## **Manual & Actuated Thermoplastic Valves**

IPEX offers one of the most comprehensive ranges of high quality, high performance thermoplastic valves and actuation products available today. With more than 50 years of design and manufacturing experience, our lightweight, long life, maintenance free valves will save you time and money.

Material options such as PVC, CPVC, PP, PVDF, and ABS make our corrosion resistant valves ideal for use in a wide variety of applications. Quarter turn pneumatic and electric actuation, pneumatically actuated diaphragm valves, and many options and accessories allow for fully automated control. Whether a valve is required for isolation, diversion, control, or throttling, IPEX has a solution to meet your needs.

LIPEX

### APPLICATIONS

- Acid products handling for refineries, metal works, etc.
- Alum and ferric chloride handling
- Aquariums and aquatic animal life support systems
- Bleach, dye and acid lines
- Brine and seawater systems
- Chlorine injection, chlorine dioxide and chloralkali plant piping
- Pharmaceutical
- Plant chemical distribution lines
- Plant water supply and distribution
- Swimming pools
- Wash water recovery systems
- Water and wastewater treatment



WHAT TYPE OF VALVE TO USE	Ball Valves	Butterfly Valves	Diaphragm Valves	Check & Vent Valves	Specialty Valves
On/Off Service	$\checkmark$	✓			
High Capacity	$\checkmark$	$\checkmark$			
Throttling	1	✓	1		$\checkmark$
Quick & Frequent Cycling	$\checkmark$				$\checkmark$
Slurries/Dirty Fluids		✓	1		
Filtering					$\checkmark$
Back Flow Prevention				1	
Air & Gas Release				$\checkmark$	
Electro-Mechanical Control					$\checkmark$
Actuation	$\checkmark$	$\checkmark$	1		

HH

20

•

0

137

# QUARTER TURN AUTOMATION

## **Quarter Turn Automation – Pneumatic / Electric**

Automation is an ideal solution for precise control of many valves in a system, when valves are remotely located, or when the process requires constant monitoring and adjustment. Pneumatic and electric actuators can be easily fitted on our ball, multi-port, and butterfly valves. Some features and functions include normally closed, normally open, or double-acting operation; corrosion resistant aluminum bodies, pre-loaded springs, and adjustable cams. Many accessories such as visual position indicators, limit switches, 3 and 4-way solenoids, and positioners are also available. For further information, please refer to the IPEX *Industrial Technical Manual Volume IX entitled*, "Quarter Turn Automation".

## PNEUMATIC ACTUATORS OVERVIEW

Pneumatic actuators are the most common choice for quarter turn plastic valves in process applications. Compressed air systems are readily available in any plant, and the cost of the actuator itself is generally lower than that of an electric unit with a comparable torque output. Typical guarter turn automation seldom requires positioning (something achieved more easily with an electric actuator), therefore the cycle life of a pneumatic unit will be substantially greater, and will be intrinsically safer than an electric actuator in volatile environments. While there are many different kinds of pneumatic actuators, a rack and pinion style is the preferred choice within the plastic piping industry. This type of actuator is quite tough and rugged, and has a high cycle life. They generally have a compact, simple construction, and certain models can be quite light in weight. The design also allows the same basic actuator to be used as a double acting or (with minor additions) a spring return unit.

## **DID YOU KNOW?**

The three basic control functions available through quarter turn automation are:

1. Double Acting – This requires external power for each stroke. For example, power to open the valve, then power to close the valve.

2. Normally Closed – Also referred to as "fail safe closed", the default position is closed and the actuator requires power to open the valve.

3. Normally Open – Also referred to as "fail safe open", the default position is open and the actuator requires power to close the valve.

## ELECTRICAL ACTUATORS OVERVIEW

Although slightly more expensive than pneumatics, electric actuators have certain desirable benefits. They are the preferred choice when cycle time is an issue, as a quick closing pneumatically actuated valve could cause a damaging pressure surge condition (water hammer). The use of an electric actuator may also be preferred when the distance from the power source is considerable. The friction losses in long runs of compressed air line may result in reduced efficiency and/or additional compressor stations. In addition, electric actuators are the preferred (if not the only) choice when a quarterturn valve like a multi-port is used. In this case, it is possible that the travel required is not just 0° to 90° but 0° to 90° to 180°. A rack and pinion actuator would need four separate pistons and a multiplicity of related air chambers, whereas this is easily accomplished with an electric unit. Most electric actuators have a cam/limit switch arrangement which allows the unit to be set up for a variety of rotations. The two standard limit switches can be used to provide a remote location with an open or closed signal. A multitude of voltages both for AC and DC current are also typically available.



# FK SERIES BUTTERFLY VALVE, PNEUMATIC

c – DO	fer Style UBLE ACT	ING	
	UBLE ACT	ING	
	EPDM	253536	FKOM107-DA
PVC	FPM	253546	
	EPDM	253537	FKOM108-DA
PVC	FPM	253547	
PVC	EPDM	253538	FKOM109-DA
	FPM	253548	
PVC	EPDM	253539	FKOM110-DA
	FPM	253549	
	EPDM	253540	FKOM111-DA
FVC	FPM	253550	
PVC	EPDM	253541	FKOM112-DA
	FPM	253551	
PVC	EPDM	253542	FKOM113-DA
	FPM	253552	
PVC	EPDM	253543	FKOM114-DA
	FPM	253553	
PVC	EPDM	253544	FKOM115-DA
	FPM	253554	
	EPDM	253545	FKOM116-DA
PVC	FPM	253555	
	PVC PVC PVC PVC PVC	PVC FPM   FPM EPDM   PVC FPM   PVC EPDM   PVC FPM   PVC FPM   PVC EPDM   PVC FPM   PVC EPDM   PVC FPM   PVC FPM   PVC FPM   PVC FPM   PVC FPM   PVC FPM   PVC EPDM   PVC EPDM	PVC FPM 253547   PVC EPDM 253538   PVC EPDM 253548   PVC EPDM 253549   PVC FPM 253549   PVC EPDM 253540   PVC EPDM 253540   PVC EPDM 253540   PVC EPDM 253550   PVC EPDM 253551   PVC EPDM 253552   PVC EPDM 253543   PVC EPDM 253543   PVC EPDM 253543   PVC EPDM 253543   PVC EPDM 253544   PVC EPDM 253554   PVC EPDM 253554



2-1/2	PVC	EPDM	253556	FKLM109-DA
2-1/2		FPM	253564	FKLM209-DA
3	PVC	EPDM	253557	FKLM110-DA
3	FVC	FPM	253565	FKLM210-DA
4	PVC	EPDM	253558	FKLM111-DA
4	FVC	FPM	253566	FKLM211-DA
5	PVC	EPDM	253559	FKLM112-DA
5	r vC	FPM	253567	FKLM212-DA
6	6 PVC	EPDM	253560	FKLM113-DA
0	r vC	FPM	253568	FKLM213-DA
8	PVC	EPDM	253561	FKLM114-DA
0	FVC	FPM	253569	FKLM214-DA
10	PVC	EPDM	253562	FKLM115-DA
10		FPM	253570	FKLM215-DA
12	PVC	EPDM	253563	FKLM116-DA
12	ГVС	FPM	253571	FKLM216-DA

			0	
ody erial	Diaphragm Material	Product Code	Universal Number	

### FK PP Disc, Wafer Style

Size (in)

## Pneumatic - SPRING RETURN, NORMALLY CLOSED

1-1/2	PVC	EPDM	253572	FKOM107-NC
	FVC	FPM	253582	FKOM207-NC
2	PVC	EPDM	253573	FKOM108-NC
	FVC	FPM	253583	FKOM208-NC
2-1/2	PVC	EPDM	253574	FKOM109-NC
2-1/2	FVC	FPM	253584	FKOM209-NC
3	PVC	EPDM	253575	FKOM110-NC
5	r vC	FPM	253585	FKOM210-NC
4	PVC	EPDM	253576	FKOM111-NC
4	FVC	FPM	253586	FKOM211-NC
5	PVC	EPDM	253577	FKOM112-NC
5	FVC	FPM	253587	FKOM212-NC
6	PVC.	EPDM	253578	FKOM113-NC
0 70	FVC	FPM	253588	FKOM213-NC
8	PVC	EPDM	253579	FKOM114-NC
	PVC	FPM	253589	FKOM214-NC
10	PVC	EPDM	253580	FKOM115-NC
	FVU	FPM	253590	FKOM215-NC
12	PVC	EPDM	253581	FKOM116-NC
12	FVC	FPM	253591	FKOM216-NC

### FK PP Disc, SS Lugs

			1	
2-1/2	PVC	EPDM	253592	FKLM109-NC
	r vC	FPM	253600	FKLM209-NC
3	PVC	EPDM	253593	FKLM110-NC
	r vC	FPM	253601	FKLM210-NC
4	PVC	EPDM	253594	FKLM111-NC
	r vC	FPM	253602	FKLM211-NC
5	PVC	EPDM	253595	FKLM112-NC
5	r vC	FPM	253603	FKLM212-NC
6	PVC	EPDM	253596	FKLM113-NC
0	r vC	FPM	253604	FKLM213-NC
8	PVC	EPDM	253597	FKLM114-NC
	FVC	FPM	253605	FKLM214-NC
10	PVC	EPDM	253598	FKLM115-NC
	r vC	FPM	253606	FKLM215-NC
12	PVC	EPDM	253599	FKLM116-NC
	FVG	FPM	253607	FKLM216-NC

Note: PVC, CPVC, ABS, and PVDF discs are available on request. 10" and 12" electrically actuated butterfly valves are available on request. Note: 24 VDC, 4-20 mA Positioner, Fail Safe Battery Backup available. Consult IPEX Corrosion Resistant Thermoplastic Valves Price List or IPEX Representative