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.

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	✓	✓			
High Capacity	✓	✓			
Throttling	1	✓	✓		✓
Quick & Frequent Cycling	1				✓
Slurries/Dirty Fluids		✓	✓		
Filtering					✓
Back Flow Prevention				✓	
Air & Gas Release				✓	
Electro-Mechanical Control					✓
Actuation	✓	✓	✓		
			•		



DK SERIES DIALOCK® DIAPHRAGM VALVES - NORMALLY OPEN / DOUBLE ACTING PNEUMATIC

The new DK series diaphragm valves are available in PVC, CPVC, PP, or PVDF, four body styles, and three choices of diaphragms (EPDM, FPM, or PTFE). With the ability to be mounted in any position, the DK is ideal solution for modulating flow in either very clean or abrasive slurry applications.

The new innovative and patented Dialock locking mechanism allows the manual handwheel to be adjusted and locked in over 300 positions. The re-designed weirstyle body has significantly improved the DK's flow rate compared to the old design and it facilitates precise linear flow regulation through the valve's full range of operation. The new DK is available in manual and pneumatic control styles.

Pressure: up to 150 psi at 73°F

Size: 1/2" – 3/4"



Size (in)	Body Material	Diaphragm Material		pigot Universal #		IPS Socket Universal #		NPT Threaded Universal #	ANSI 150 Product Code	
Normally Open										
1/2	PVC	EPDM	354410	DKYV103-NO	354437	DKUV103-NO	354046	DKFV103-NO	354455	DKOV103-NO
		FPM	354419	DKYV203-NO	354443	DKUV203-NO	354048	DKFV203-NO	354464	DKOV203-NO
		PTFE	354428	DKYV303-NO	354449	DKUV303-NO	354050	DKFV303-NO	354473	DKOV303-NO
	CPVC	EPDM	354482	DKYC103-NO	354509	DKUC103-NO	354088	DKFC103-NO	354527	DKOC103-NO
		FPM	354491	DKYC203-NO	354515	DKUC203-NO	354090	DKFC203-NO	354536	DK0C203-NO
		PTFE	354450	DKYC303-NO	354521	DKUC303-NO	354092	DKFC303-NO	354545	DKOC303-NO
3/4	PVC	EPDM	354411	DKYV104-NO	354438	DKUV104-NO	354047	DKFV104-NO	354456	DKOV104-NO
		FPM	354420	DKYV204-NO	354444	DKUV204-NO	354049	DKFV204-NO	354465	DKOV204-NO
		PTFE	354429	DKYV304-NO	354450	DKUV304-NO	354051	DKFV304-NO	354474	DKOV304-NO
	CPVC	EPDM	354483	DKYC104-NO	354510	DKUC104-NO	354089	DKFC104-NO	354528	DKOC104-NO
		FPM	354492	DKYC204-NO	354516	DKUC204-NO	354091	DKFC204-NO	354537	DKOC204-NO
		PTFE	354501	DKYC304-NO	354522	DKUC304-NO	354093	DKFC304-NO	354546	DKOC304-NO

Pressure: up to 150 psi at 73°F

Size: 20mm – 25mm

Size (mm)	Body Material	Diaphragm Material	Metric Product Code	Spigot Universal #	Metric True Product Code	Union Socket Universal #			
Normally Open									
20	PP	EPDM	354554	DKDM103-NO	354581	DKUM103-NO			
		FPM	354563	DKDM203-NO	354587	DKUM203-NO			
		PTFE	354572	DKDM303-NO	354593	DKUM303-NO			
	PVDF	EPDM	354599	DKDF103-NO	354626	DKUF103-NO			
		FPM	354608	DKDF203-NO	354632	DKUF203-NO			
		PTFE	354617	DKDF303-NO	354638	DKUF303-NO			
25	PP	EPDM	354555	DKDM104-NC	354582	DKUM104-NO			
		FPM	354564	DKDM204-NC	354588	DKUM204-NO			
		PTFE	354573	DKDM304-NO	354594	DKUM304-NO			
	PVDF	EPDM	354600	DKDF104-NO	354627	DKUF104-NO			
		FPM	354609	DKDF204-NO	354633	DKUF204-NO			
		PTFE	354618	DKDF304-NO	354639	DKUF304-NO			

Note: Other options are available on request.