

BULLETIN

Large Diameter FK Series Butterfly Valve

IPEX FK Series Butterfly Valves are available in up to 14" and 16" sizes. The large diameter FK Series offers superior strength and chemical resistance in highly corrosive environments.

The specially designed trapezoid shape of the liner and serrated body cavity guarantee a bubble tight seal while keeping break-away torque at an absolute minimum.

Double self-lubricating seals keep the valve operating smoothly and efficiently. Available with a manual gearbox control or with pneumatic or electrically actuated control options and accessories.

The FK Series Butterfly Valve is part of a complete system of pipe, valves and fittings, engineered and manufactured to strict quality, performance and dimensional standards.

VALVE AVAILABILITY

BODY MATERIAL	Glass reinforced PP (GRPP)
DISC MATERIAL	PP, PVC
SIZE RANGE	14" through 16"
PRESSURE	100 psi (14"), 85 psi (16")
SEALS	EPDM or FPM
BODY STYLE	Wafer
CONTROL STYLE	Mounted Gear Box
END CONNECTIONS	Flanged (ANSI 150)

Valve Selection Chart

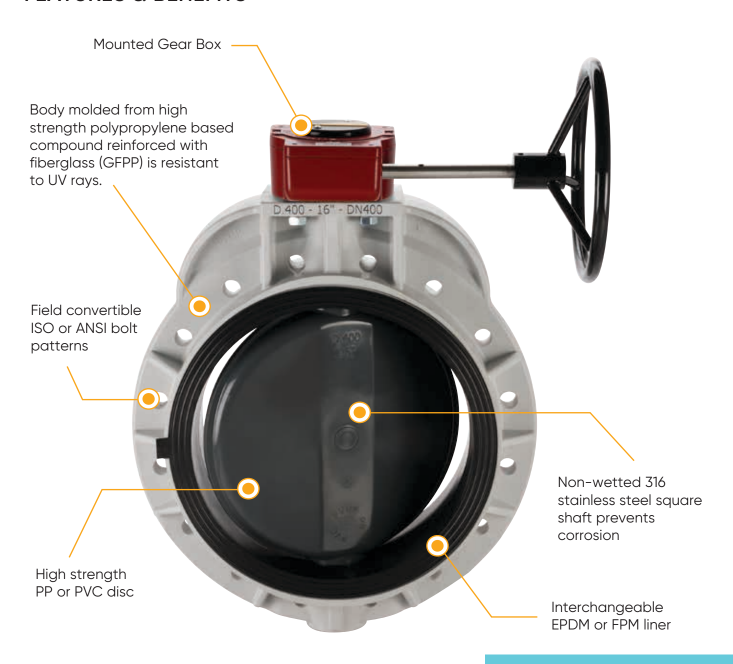
Tallo Dalastion Grant										
Significant Number	IPEX Part Number	Body Material	Body Style	Liner Material	Size	Disc Material	Control Style	Pressure Rating @ 73°F		
FKOM117GM	253198	PP	Wafer	EPDM	14"	PP	Gearbox	100 PSI		
FKOM118GM	253199				16"			85 PSI		
FKOM117GV	253194				14"	PVC		100 PSI		
FKOM118GV	253195				16"	PVC		85 PSI		
FKOM217GM	353222	PP	Wafer	FPM	14"	PP	Gearbox	100 PSI		
FKOM218GM	353223				16"			85 PSI		
FKOM217GV	253196				14"	PVC		100 PSI		
FKOM218GV	253197				16"			85 PSI		

Features & Benefits

- True corrosion resistance with the liner and disc as the only wetted components
- NSF 61 listed for use with potable water
- Customized Stem Extension options
- Disc material available in PP and PVC



FEATURES & BENEFITS



Contact us

Visit our website: ipexna.com

Toll Free: (866) 473-9462