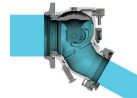
MANUAL AND REMOTE CONTROL BALLINTAKE VALVE (BIV) MAXIMUM FLOW AND OPTIONS

TFT's BIV's are the ideal alternative to master intake valves integrated into the apparatus pump system, because they eliminate the need for apparatus to be taken out of service for repair or maintenance of an intake valve. Units are constructed of lightweight, hard anodized and powder coated aluminum alloy. In addition, hose couplings and truck connections are attached to the valve using polymer bearing rings which provide electrical isolation to help prevent galvanic corrosion. Models are available with a choice of manual or remote controls, a fast acting pressure relief valve, and a unique swiveling inlet. The January 2021 catalog details the models and offers a matrix (see following page) to help find the right model.

Unique Valve



When the BIV is closed, the water stays on the pump side so the inside of your valve is dry at all times.



When the BIV is open, the valve completely swings to the side and provides high flow, because of the unobstructed waterway.

TFT.com

Configurations to Meet Your Needs



TFT offers a BIV solution for every application. Options include handle placement, inlet/outlet sizes, body profile, pressure relief, and remote control. Design your BIV to fit your unique apparatus.

TASK FORCE TIPS[®]

FIRE FIGHTING EOUIPMENT

High Flow to Your Pump



Industry standard of a 5.25" (133mm) waterway. The unobstructed waterway on a BIV with a 5" (125mm) coupling has only 11 psi loss at 2000 gpm (0.7 bar @ 7600 I/ min) and there's only 3 psi of loss at 2000 gpm (0.2 bar @ 7600 I/min) for the Jumbo Valve series with a 6" (150mm) coupling.

BIV Ball Intake Valve

- Easy Model Selection
- 10-Year Warranty
- High Flow, Low Friction Loss
- Configurations To Meet Your Needs

Task Force Tips' Ball Intake Valve (BIV) family offers a solution for every application. Options include handle placement, inlet/ outlet sizes, body profile, pressure relief and remote control. Effective January 1, 2021, we made the BIV line even easier to navigate to find the one that's right for your customers' needs and to service and support the valves. BIV users still have the wide ranges of options available, including both manual and RC models and our popular low profile packages.

	Jumbo Low Profile	AXE-F Series	AXD-T Series	AXE-T Series	AXD-T Series		
Choose this series for best performance in tight	Ball Intake Valve 10 Year Warranty High Flow 5.25" Waterway Left or Right Crank Location Top or Front Hand 						
profile pump panels.	 Top or Front Hand Crank Location Electric Remote with Manual Override Knob With or Without Easily Adjustable Pressure Relief Valve 	Description Low Profile Elbow, Front Crank, PRV Dim Max 14.7"H, 13.8"W, 11.3"D List Price \$2850.00	Description Low Profile Elbow, Top Crank, PRV Dim Max 14.7"H, 13.8"W, 11.3"D List Price \$2850.00	Description Low Profile Elbow, Top Crank, PRV Dim Max 14.7"H, 13.8"W, 11.3"D List Price \$2850.00	Description Low Profile Elbow, Top Crank, PRV Dim Max 14.7"H, 13.8"W, 11.3"D List Price \$2850.00		
[Jumbo	AX Series	AX-PS Series	AP Series	AP-PS Series		
Choose this series for best performance.	Ball Intake Valve 10 Year Warranty High Flow 5.25" Waterway Left or Right Handwheel Top Hand Crank 						
	 Top Hana Crank Location Electric Remote with Manual Override Knob With or Without Easily Adjustable Pressure Relief Valve 	Description Elbow, Handwheel, PRV Dim Max 17.8"H, 14.0"W, 15.5"D List Price \$2700.00	Description Elbow, Top Crank, PRV Dim Max 18.8"H, 11.5"W, 15.5"D List Price \$2700.00	Description No Elbow, Handwheel, PRV Dim Max 17.4"H, 13.4"W, 12.9"D List Price \$2700.00	Description No Elbow, Top Crank, PRV Dim Max 18.7"H, 11.2"W, 12.9"D List Price \$2700.00		
	The TFT Ball Intake Valve (BIV) is being replaced by the Jumbo BIV and Jumbo Low Profile BIV making selection of a high performance pump inlet valve much easier.						
	BEGINNING IN 2021 THESE MODELS WILL BE REPLACED	AB Series	AB-PS Series	ABS Series	ABS-PS Series		

Choose from one of the series above.

BEGINNING IN 2021						
THESE MODELS WILL	AB Series	AB-PS Series	ABS Series	ABS-PS Series		
BE REPLACED Standard Ball Intake Valve • 5 Year Warranty						
• Low Flow 3.65" Waterway	Description Elbow, Handwheel, PRV Dim Max 15.6"H, 13.0"W, 14.0"D	Description Elbow, Top Crank, PRV Dim Max 16.0"H, 11.5"W, 14.0"D	Description No Elbow, Handwheel, PRV Dim Max 16.2"H, 13.4"W, 11.0"D	Description No Elbow, Top Crank, PRV Dim Max 17.8"H, 11.2"W, 11.0"D		

MADE IN USA | 800 · 348 · 2686

These valves are the perfect choice for compact pump panel designs, and measure less than 11" (29cm) deep. The models include a 5.25" (133mm) diameter waterway. This series includes an exclusive 10-year warranty from corrosion. TFT's Jumbo Ball Intake valve has a huge 5.25" (133mm) diameter waterway giving low friction loss to maximize flow. Friction loss is 3 psi at 2000 gpm (0.2 bar @ 7600 l/min). Designed for use with 3.5", 4", 4.5", 5" or 6" (89, 100, 115, 125 or 150mm) hose. A parallel shaft handle is also available for a top mount control for minimal interference.

AZD-F Series	AZD-T Series	AZE-T Series	AZD-T Series	AXD-RC Series	AXE-RC Series
Description Low Profile Elbow, Front Crank, No PRV Dim Max 16.6"H, 13.4"W, 1.3"D	Description Low Profile Elbow, Top Crank, No PRV Dim Max 16.6"H, 13.4"W, 11.3"D	Description Low Profile Elbow, Top Crank, No PRV Dim Max 16.6"H, 13.4"W, 11.3"D	Description Low Profile Elbow, Top Crank, No PRV Dim Max 16.6"H, 13.4"W, 11.3"D	Description Low Profile Elbow, Electric, PRV Dim Max 13.5"H, 15.6"W, 11.3"D	Description Low Profile Elbow, Electric, PRV Dim Max 13.5"H, 15.6"W, 11.3"D
List Price \$2585.00	List Price \$2585.00	List Price \$2585.00	List Price \$2585.00	List Price \$4850.00	List Price \$4850.00
AZ Series	AZ-PS Series	AQ Series	AQ-PS Series	AX-RC Series	AP-RC Series
AZ Series	AZ-PS Series	AQ Series	AQ-PS Series	AX-RC Series	AP-RC Series

AC Series	AC-PS Series	ACS Series	ACS-PS Series	AB-RC Series	ABS-RC Series
				-	
Description Elbow, Handwheel, No PRV Dim Max 13.0"H, 13.4"W, 13.5"D	Description Elbow, Top Crank, No PRV Dim Max 14.4"H, 11.2"W, 13.5"D	Description No Elbow, Handwheel, No PRV Dim Max 11.6"H, 13.4"W, 11.0"D	Description No Elbow, Top Crank, No PRV Dim Max 13.5"H, 11.2"W, 11.0"D	Description Elbow, Electric, PRV Dim Max 16.8"H, 11.2"W, 14.0"D	Description No Elbow, Electric, PRV Dim Max 16.8"H, 11.2"W, 11.0"D



TFT Ball Intake Valves

AP JUMBO SHORT SERIES AP1ST-NX



AP and AQ Jumbo Short BIV Series

TFT's Jumbo Short Ball Intake Valve has a huge 5.25" (133 mm) diameter waterway giving low friction loss to maximize flow. Friction loss is only 3 psi at 2000 gpm (0.2 bar @ 7600 l/min). This series is designed for use 3.5", 4", 4.5", 5" or 6" (89, 100, 115, 125 or 150mm) hose include a parallel shaft handle. AP models include a PRV (pressure relief valve) as standard.



AXD Jumbo Low Profile BIVs

These valves are the perfect choice for compact pump panel designs, measure less than 11" (29cm) deep. The

models include a 5.25" (133mm) diameter waterway. This series includes an exclusive 10-year warranty from corrosion.

Remote Control or Manual Options



A remote controlled valve is available and with the touch of a button, the pump operator can open the valve.

AX Jumbo BIV Series



TFT's Jumbo Ball Intake valve has a huge 5.25" (133mm) diameter waterway giving low friction loss to maximize flow. Friction loss is 3 psi at 2000 gpm (0.2 bar @ 7600 l/min). Designed for use with 3.5", 4", 4.5", 5" or 6" (89, 100, 115, 125 or 150mm) hose. A parallel shaft handle is also available for a top mount control for minimal interference.

Gateable Valve with Position Indicator



Feather the valve during drafting operations or gate it as needed. The position indicator clearly shows CLOSED, ½, and OPEN positions

MADE IN USA

Double Layered Corrosion Guards



The valve's aluminum alloy casting is hard coat anodized and powder coated to hold up against the harshest of climates and water quality.

800 . 348 . 2686

360° Swiveling Elbow Eases Connection



Connecting the LDH is easier. The swivel allows the elbow to twist with the charging LDH from the fire hydrant.