TRANZ FORMER VALVE

PRODUCT INFO

TRANZ FORMER







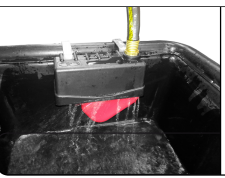
Description

Tranz Former Valves are designed to fit to an existing common tank float valve that is mounted to the side wall of a tank. The Tranz Former will transform a common low flow valve into a high flow Diaphragm valve by utilizing the existing valve as the Float, mount & Actuator.

Tranz Former valves are a good choice where there is an existing valve where a higher Flow is required without drilling holes in the side wall of a tank or using expensive mountings.



Transforms a Common Valve into a Full Flow Valve





Applications

Maintaining water levels in:

- · Animal drinking troughs
- Water storage tanks
- Water Cisterns

TRANZ FORMER VALVE FLOAT VALVE SPECIFICATION

PRODUCT	INLET SIZE	CODE
Tranz Former	¾″ GHT	TFV
		ر ا

Features

- Unleashes the potential of your water supply
- Fit your hose quickly & easily without twisting the hose
- Fits most over the top clamp on float valves
- Convert your existing float in seconds
- Made tough to last
- Increase the flow into trough
- Easy to clean
- Has internal filter
- Non corrosive material construction

Flow Chart

Open Hose	Common Float	With Tranz Former
GPM	GPM	GPM
5	3	3.5
10	3.5	9.5
15	4	13
20	4	18
Flows stated in US Gallons per minute		

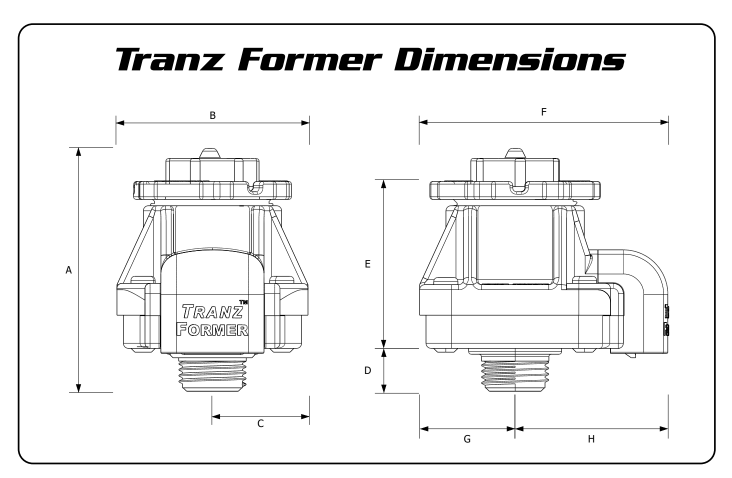
Note: Product may differ slightly from these specs due to ongoing product development.

TRANZ FORMER VALVE DIMENSIONS & MATERIALS



TRANZ FORMER





Tranz Former Dimensions			
	mm	inches	
Α	89	3 1/2	
В	75	2 15/16	
С	37	1 7/16	
D	17	11/16	
E	63	2 1/2	
F	99	3 7/8	
G	37	1 7/16	
Н	62	2 7/16	
\	l	1	

Part	Material
Valve Body	Glass Filled Nylon
White Internal parts	Acetal
Diaphragm	EPDM
Seal	TPUNitrile
O'rings & GHT Seal	304 Stainless Steel
Screws & Spring	PP & Nylon
Filter	

Maximum Operating Temperature

60°C, 140°F

TRANZ FORMER VALVE PARTS IDENTIFICATION SHEET



TRANZ FORMER™

