# THERMOPLASTIC VALVES INC.

ARRANGEMENT DRAWING STRONG UNION BALL VALVE

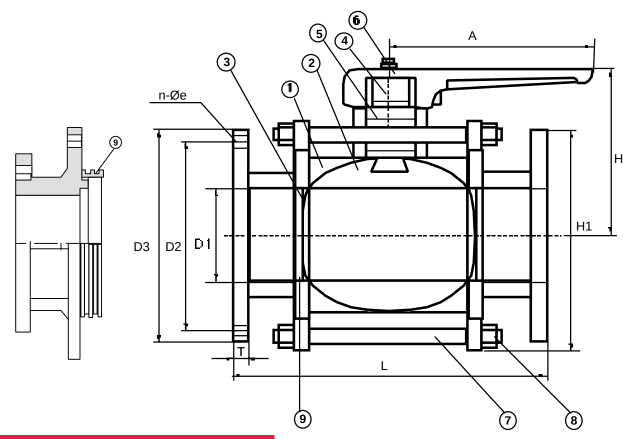
SIZE: 6"

DWN BY DATE DWG NO.
CKP 1-96 107-SUBV

53 S. 7<sup>th</sup> Street, Emmaus, PA 18049 Ph: 610-967-6388 Fax: 610-967-6448

> Email: <u>tvi2@fast.net</u> <u>www.plasticvalves.com</u>

CERTIFIED
CORRECT FOR GENERAL DIMENSIONS Date\_\_\_\_\_\_Per:\_\_\_\_\_



# **Materials of Construction**

Iten	n Pa	arts Pcs	Materials	Item	Parts	Pcs	Materials
1	Body	1	PVC,PP,PVDF	5	O-Ring	2	EPDM, VITON®
2	Ball	1	PVC,PP,PVDF	6	Handle	1	CAST IRON, EPOXY COATED
3	Seat	2	TEFLON®	7	Bolt	10 Sets	SUS 304
4	Shaft	1	PVC,PP,PVDF	8	Nut	10 Sets	SUS 304
	VITON®	and TEFLON® are tradem	arks of DuPont Performance Elasto	onaers	O-Ring	4	EPDM VITON®

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Size Inch	D3	D2	D1	н	Hı	L	n	e	т	Α	*Test Press (PSI)	Working Press (PSI)
6"	11	9 1/2	5 <sup>7</sup> /8	8	12 ³/8	15 1/2	8	.87	3/4	13	150	125

Testing Procedure: Every valve is tested for bubble tight shutoff prior to leaving the factory. Pressure testing preformed on PVC/EPDM valves at 73° water temperature, non-shock.

# TVI STRONG UNION BALL VALVE (5-5/8" DIA. PORT)

6" Flanged only

# **DESIGN SPECIFICATION**

Thermoplastic Strong Union Ball Valve 6" flange type is a two piece body design. Full round ball with 5-5/8" I.D. port. Valve stem is of the blow-out proof design. Stem has an internal pressure sealed land to protect stem and stem seal from contaminents. Body parts are connected by 304 S.S. bolting sets. Seats are TFE and easily replaceable.

# **BODY - BALL - STEM**

PVC,ASTM D-1784 PP,ASTM D 4101 PVDF, ASTM D-3222

## **SEAT**

Telfon® (Dupont Dow Elastomers)

## SEALS

EPDM, Ethylene Propylene Diene Monomer Fluorocarbon, Viton® (Dupont Dow Elastomers)

## **HARDWARE**

304 S.S.

#### **LEVER**

Cast iron, epoxy coated

Note: Not recommended for compressed air or gas service