

Submittal Data **PFV88U Union Ball Valve with HDPE Fusion Connections**

(ships with 2" PVC adapters)



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Project Na	ıme:	Representative:
Contractor	r:	Engineer:
Ref/P.O.#:		Date:
Submitted	by:	Date:
Qty:	Part #:	<u>Description</u>

Technical Data

Application: Union ball valve for geothermal systems with 2" HDPE pipe

Material:* PVC valve body, shaft, union nut, and ball; PP handle; HDPE ball seats

and connection to piping system; EPDM shaft and body O-rings,

dampener seal, and end connector O-ring

Flow Coefficient: Cv = 210 [Kv = 3000]

Connections: 2" IPS HDPE DR11 pipe x union. Ships with 2" PVC adapters.

*PVC is polyvinyl chloride; PP is polypropylene; HDPE is high density polyethylene; EPDM is ethylene propylene diene monomer (M-class) synthetic rubber.

140°F [60°C]** Max. Fluid Temperature: Min. Fluid Temperature: 20°F [-7°C]** Max. Operating Press.: 100 psi [6.9 bar]

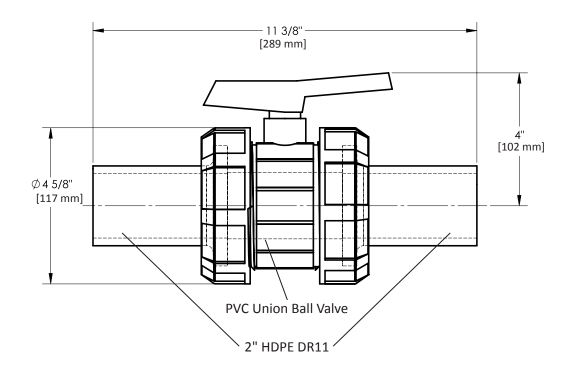
@ 100°F [38°C]**

Approved Antifreeze: Ethanol, Methanol, Propylene

Glycol

**The assembly consists of PVC and HDPE material. Above parameters are the lower of the two values for HDPE and PVC.

Dimensional Data



NOTES:

- Dimensional data provided for informational purposes, and is rounded to nearest 1/16".
- Metric data is a simple conversion of imperial data, and should not be considered more accurate.



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