





The Irritrol[®] 2400 Series globe and 2600 Series angle valves are popular with users because of the convenience of their threaded bonnets, the reliability of their double-beaded diaphragm and the durability of their heavy-duty, corrosion and UV-resistant PVC construction. Fast and easy to install and service, these 1-inch residential plastic valves offer an encapsulated solenoid, internal/ external bleed, an optional flow control feature, and are available in multiple configurations.

2400 2600 SERIES VALVES

THREADED BONNET DESIGN Allows easy servicing without removal from the system

RUGGED, DOUBLE-BEADED SANTOPRENE® DIAPHRAGM Ensures a leak-proof seal

INTERNAL AND EXTERNAL BLEED (FLUSH MODE) Allows for manual operation

FULL STAINLESS-STEEL METERING SYSTEM Allows for consistent valve operation

HEAVY-DUTY, CORROSION AND UV-RESISTANT PVC, GLASS-FILLED POLYPROPYLENE AND STAINLESS STEEL CONSTRUCTION Durable, long-term performance

AVAILABLE IN MULTIPLE CONFIGURATIONS—FEMALE NPT, SLIP, MALE X MALE AND MALE X BARB Will handle all regional installation variances (2600 available with NPT threads only)



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ADDED FEATURES

- Buna-N valve seat seal
- Floating bleed tube allows thermal expansion without affecting performance
- Encapsulated injection-molded solenoid with a captive hex plunger
- Five-year warranty

OPERATING SPECIFICATIONS

- Flow range: .25-30 GPM
- Pressure range: 10-150 psi

ELECTRICAL SPECIFICATIONS

- Solenoid: 24 V ac
- Inrush volt-amp: 24 V ac-9.6 VA
- Inrush current: .4 amp
- Holding volt-amp: 24 V ac-4.8 VA
- Holding current: .2 amp

SPECIFYING INFORMATION

CONFIGURATION FEATURE BODY OPTIONS 2400 - 2400 globe S - Slip Connection valve F - Flow Control B - Male x Barb M - Male x Male Example: A 2400 globe valve with slip connection and flow control = 2400SF

MODEL	CONFIGURATION	FEATURE					
2600 - 2600 angle valve	T - NPT Threads	F - Flow Control					
Example: A 2600 angle valve	with NPT threads and fl	ow control = 2600TF					

MODELS

Model

24

24

24

24 24

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Description

.00S	1" globe slip connection valve
OOSF	1" globe slip connection with flow control
00T	1" globe NPT threaded connection
OOTF	1" globe NPT threaded connection with flow control
00T-B	1" globe male x barb connection
OOTF-B	1" globe male x barb connection with flow control
00T-M	1" globe male x male connection
00TF-M	1" globe male x male connection with flow control
00T	1" angle NPT threaded connection
OOTF	1" angle NPT threaded connection with flow control

DIMENSIONS

- **2400:** H: 5 ¹/₈", W: 3", L: 4"
- **2600:** H: 6 ½", W: 3", L: 3 ¾"

OPTIONAL ACCESSORIES*

- OmniReg[®] 5-30 psi regulator (OMR-30)†
- OmniReg 5-100 psi regulator (OMR-100)†
- Recycled-water solenoid kit (RW60-KIT); purple solenoid with purple warning tag
- DC latching solenoid (DCL) † Note: Maximum pressure for a valve that utilizes latching solenoid is 120 psi.
- * Optional accessories are field-installable. Must specify separately if required.
- † Not compatible with 102 anti-contamination models

PRESSURE LOSS DATA

	Flow Rate - GPN							
MODEL	SIZE	.25	2	5	10	15	20	30
2400 Series	1″	5.00	4.60	3.50	4.00	2.97	3.26	6.20
2600 Series	1″	5.00	4.60	3.34	2.15	1.78	1.90	3.85

Pressure loss data are derived from valves independently tested by CIT, Fresno, CA.





Threaded





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