

2700 Electric and Manual Anti-Siphons

³/₄" AND 1" PLASTIC MODELS



The Irritrol[®] anti-siphon 2700 Series valves offer optimum performance, reliability and ease-of-use for a wide variety of residential applications. Featuring anti-siphon capability, this family of plastic valves also features flow control for precise flow adjustment, manual shutoff and a built-in atmospheric vacuum breaker to eliminate back siphonage. Available in electric and manual models, these valves also feature a flow range from .25 to 30 GPM and a pressure range from 10 to 150 psi.

KEY FEATURES & BENEFITS

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 (DPR MODELS) Consistent valve operation

PATENTED "FLOATING METERING SYSTEM" (APR MODELS) Consistent valve operation

HEAVY-DUTY, CORROSION- AND UV-RESISTANT PVC, GLASS-FILLED POLYPROPYLENE (DPR MODELS ONLY) AND STAINLESS STEEL CONSTRUCTION Durable, long-term performance **SELF-ALIGNING BONNET WITH CAPTURED HEX/PHILLIPS SCREWS** Permits fast and easy servicing without removal from the system (APR models)

THREADED BONNET DESIGN Allows easy servicing without removal from the system (DPR models)

PATENTED, TAMPER-RESISTANT FLOW-CONTROL MECHANISM Allows for precise water flow (DPR models)



DOUBLE-BEADED DIAPHRAGM



A double-beaded Santoprene® diaphragm gives you the security that your valve will continue to operate without leaks, time after time

FRICTION LOSS DATA

				Flow	/ Rate	- GPM
MODEL	SIZE	5	10	15	20	25
2706PR	3⁄4″	1	3	5		
2709PR	1″	1	1	2	4	6

						Flow	Rate	- GPM
MODEL	SIZE	.25	2	5	10	15	20	30
2711APR & DPR	3⁄4″	5.0	5.8	4.14	4.11	4.72	7.60	
2713APR & DPR	1″	5.0	5.5	2.03	3.10	2.22	3.72	8.01

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

SPECIFYING INFORMATION

270	-X-PR	
MODEL	SIZE	ТҮРЕ
270 - 2700 manual valve	6 - ³ / ₄ " size 9 - 1" size	PR - anti-siphon
Example: A 2700 manual ¾",	anti-siphon valve = 270)6PR

MODEL	SIZE	OPTION	түре	
271 - 2700 electric valve	1 - ³ ⁄ ₄ " size 3 - 1" size	A - stainless screws D - threaded bonnet	PR - anti-siphon	
Example: A 2700 electric 1" anti-siphon valve with stainless screws = 2713APR				

Note: Anti-siphon valve to be mounted above ground at least

6" above highest sprinkler head (consult local codes).

ADDED FEATURES

- Buna-N valve seat seal
- Flow control for precise adjustment and manual shutoff
- Gravity-type anti-siphon poppet
- Encapsulated injection-molded solenoid with a captive hex plunger
- Removable, ergonomic, tamper-resistant flow-control handle (APR models)
- Electric H-body with atmospheric vacuum breaker
- 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
- Meets listing standards of ASSE, IAPMO and CSA

MODELS

Model	Description
2711APR	³ / ₄ " electric, flow control, stainless screw bonnet
2713APR	1" electric, flow control, stainless screw bonnet
2711DPR	³ / ₄ " electric, flow control, threaded bonnet
2713DPR	1" electric, flow control, threaded bonnet
2706PR	¾" manual
2709PR	1" manual

DIMENSIONS

- 2706: H: 4 ⁷/8", W: 2 ⁵/8", L: 5 ³/4"
- 2709: H: 5 ¹/16", W: 3 ¹/8", L: 6 ¹/4"
- 2711: H: 5 ⁵/8", W: 3", L: 6 ¹/4"
- 2713: H: 6", W: 3", L: 6 ⁷/8"

OPTIONAL ACCESSORIES*

- 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.
- Threaded bonnet wrench (2400-45) for DPR models
- * Optional accessories are field-installable. Must specify separately if required.



We reserve the right to improve our products and make changes in the specifications and designs without notice and without incurring obligation. Products depicted in this brochure are for demonstration purposes only. Actual products offered for sale may vary in design and features.