

**COMES
ASSEMBLED**

PRESSURE REGULATING FILTER THAT SIMPLIFIES CONTROL ZONES

**FEWER PARTS.
QUICKER INSTALLS.**

**Install Confidence. Install Rain Bird.
All-in-One Pressure Regulating Filters.**

- **SIMPLIFIES INSTALLATION** — All-in-one compact, two-piece control zone kit comes fully assembled in a space-saving bag.
- **INCREASES RELIABILITY** — Fewer parts, fewer threaded connections mean less chance of leaking.*
- **REDUCES MATERIAL AND LABOR COSTS** — Compact size requires fewer and smaller valve boxes for each job.

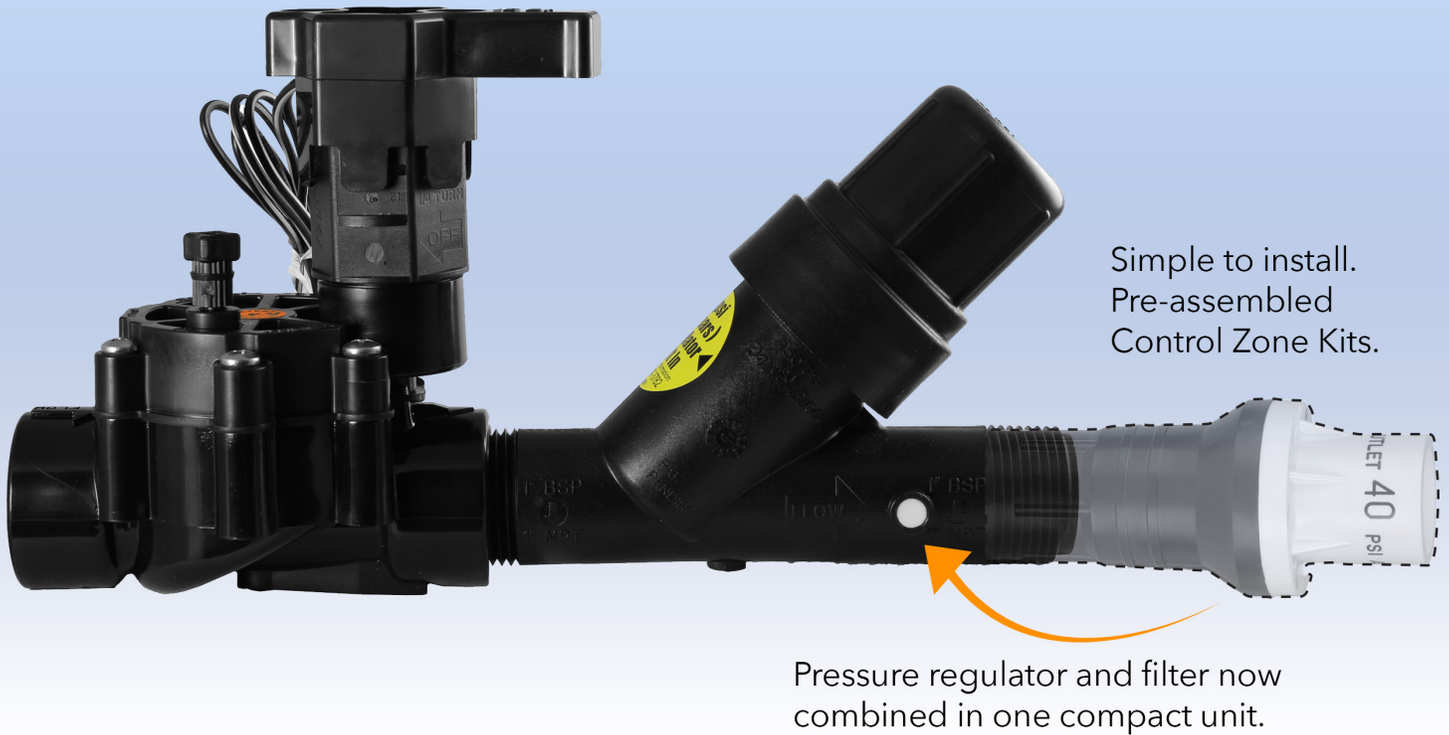
V8STD SERIES

3

RAIN BIRD PATENT PENDING VBS/D SERIES



41112



Simple to install.
Pre-assembled
Control Zone Kits.

Pressure regulator and filter now
combined in one compact unit.

RAIN BIRD COMBINES A FILTER AND PRESSURE REGULATOR INTO ONE UNIT FOR FAST AND SIMPLE INSTALLATION.

Rain Bird's new Pressure Regulating (PR) Filter Control Zone Kits come assembled and measure at least 24% shorter than the competition. Now you can fit up to four control zone kits in one standard valve box and dig fewer holes, or place one control zone kit in a 10-inch, round valve box and dig smaller ones.

Works with all valves to create
an efficient control zone.

Patent-pending compact unit combines
filtration and pressure regulation to protect
downstream drip components.

Available with either the static
RBY Filter or the self-cleaning
Back Flush Filter.

30- or 40-psi pressure regulator
integrated in filter body.

Glass-filled polypropylene
body and cap provide
150-psi pressure rating.



* Based on vigorous cycle surge reliability testing, the Rain Bird PR Filter was proven to be ten times stronger than competitive units. Extensive thermal testing confirms these kits will not leak after being subjected to extreme temperature fluctuations.

Ask your distributor for these PR Filter Control Zone Kit Models, part of the complete RainBird® Xerigation® System—simple to use, reliable and durable low volume irrigation products.

	Models	Flow	Regulated Pressure	Filtration
PR FILTER MODELS				
	PRF-075-RBY	0.2-5.0 gpm (45,4-1136 l/h)	30 psi (2,0 bars)	200 mesh (75 micron)
	PRF-100-RBY	0.2-15.0 gpm (45,4-3407 l/h)	40 psi (2,8 bars)	200 mesh (75 micron)
PR FILTER CONTROL ZONE KIT MODELS				
	XCZ-075-PRF 3/4" low-flow valve + 3/4" pressure regulating RBY filter	0.2-5.0 gpm (45,4-1136 l/h)	30 psi (2,0 bars)	200 mesh (75 micron)
	XCZ-100-PRF 1" DV valve + 1" pressure regulating RBY filter	3.0-15.0 gpm (681-3407 l/h)	40 psi (2,8 bars)	200 mesh (75 micron)
	XCZPGA-100-PRF 1" PGA valve + 1" Pressure Regulating RBY Filter	3.0-15.0 gpm (681-3407 l/h)	40 psi (2,8 bars)	200 mesh (75 micron)
	XCZLF-100-PRF 1" Low-flow valve + 1" Pressure Regulating RBY Filter	0.2-10.0 gpm (45,4-2,272 l/h)	40 psi (2,8 bars)	200 mesh (75 micron)



Rain Bird Corporation
6991 E. Southpoint Road
Tucson, AZ 85756
Phone: (520) 741-6100
Fax: (520) 741-6522

Rain Bird Corporation
970 West Sierra Madre Avenue
Azusa, CA 91702
Phone: (626) 812-3400
Fax: (626) 812-3411

Rain Bird International, Inc.
1000 West Sierra Madre Ave.
Azusa, CA 91702
Phone: (626) 963-9311
Fax: (626) 852-7343

Rain Bird Technical Services
(800) RAINBIRD (1-800-724-6247)
(U.S. and Canada)

Specification Hotline
800-458-3005 (U.S. and Canada)

The Intelligent Use of Water™
www.rainbird.com