## Valves















			LFV Series Designed for optimal performance at low flows	HV Series Competitively priced for high volume residential applications	DV / DVF Series #1 Market choice known for consistent reliability	PGA Series Affordable option for larger pipes and 2-wire technology	PEB / PESB Series Durable for a wide variety of flows, even with dirty water	BPES Series Designed to withstand extreme pressure and debris	EFB-CP Series Brass valve with a long life for high-performance applications
		Material	Plastic	Plastic	Plastic	Plastic	Plastic	Brass	Brass
	Controller Compatibility¹	Traditionally Wired	~	~	~	~	~	~	~
		TBOS/DC	~	<b>~</b> +	<b>V</b> +	<b>~</b> +	<b>V</b> +	<b>√</b> +	<b>~</b> +
		IVM Smart Valve	-	-	<b>√</b> +	~	~	<b>√</b> +	~
		2-Wire Decoders	-	<b>~</b> +	<b>~</b> +	<b>~</b>	~	<b>~</b>	~
		Pressure Range	15 to 150 psi	15 to 150 psi	15 to 150 psi	15 to 150 psi	20 to 200 psi	20 to 200 psi	15 to 200 psi
	Flow Range by Model	3/4"	0.2 to 8 gpm	-	0.2 to 22 gpm <sup>2</sup>	-	-	-	-
		1"	0.2 to 8 gpm	0.2 to 30 gpm <sup>2</sup>	0.2 to 40 gpm <sup>2</sup>	0.2 to 40 gpm <sup>2</sup>	0.25 to 50 gpm <sup>2</sup>	-	5 to 50 gpm
		1.5"	-	-	-	30 to 100 gpm	20 to 150 gpm	-	20 to 120 gpm
		2"	-	-	-	40 to 150 gpm	50 to 200 gpm	-	20 to 200 gpm
g#		3"	-	-	-	-	60 to 300 gpm	60 to 300 gpm	-
		How to Specify	Model: LFV Size: 75, 100 Optional: TBOS:9V	Model: HV: Base model Size: 100 Optional: NPT MB: Male x Barb SS: Slip x Slip	Model: DV: Base model DVF: With flow control ASVF: With anti-siphon Size: 75, 100 Optional: MB: Male x Barb SS: Slip x Slip A: Angle	Model: PGA Size: 100, 150, 200 Option: IVM	Model: PEB: Base model PESB: Scrubber model PESBR: Scrubber model with non-potable Size: 100, 150, 200, 300 Optional: IVM	Model: BPES: Scrubber model in brass Size: 300	Model: EFBCP EFB (shorten for IVM models) Size: 100, 150, 200 Optional: IVM

<sup>1</sup>Controller Compatibility Definitions:

A checkmark ( ) indicates compatibility out of the box for at least one model.

A (+) symbol means additional components or service parts are required.

SCAN TO LEARN MORE



<sup>&</sup>lt;sup>2</sup> For Flow Rates below 3 gpm, Rain Bird recommends installing a 200 m filter inline in front of the valve.