

Drip Control Zone Kits Provide an All-In-One Solution for Drip Irrigation Systems

<u>Drip Control Zone Kits</u> provide all the components you need for reliable drip system; on/off control, filtration and pressure regulation in one unit. Specifying control zone kits ensures that all the correct components for proper operation and maintenance of the systems you design are used.



Rain Bird has the widest selection of kits available to help you meet your projects' requirement.

Wide Range of Valve Options

From reclaimed water to low flow capabilities, there is a kit with the right valve for commercial or residential applications. PGA, PEB, PESB and PESB-R offer proven performance for commercial sites. DV, Low Flow and ASVF Valves kits are available for residential.

Pressure Regulation

Drip Control Zone Kits come with 30 or 40 psi pressure regulators. Pressure regulation ensures the proper psi is maintained to avoid damaging the emitters and/or blowing out fittings. Even when the

inlet pressure is not very high, adding pressure regulation will protect the system from pressure surges blowing out the fittings.

Filtration

Filters protect the integrity of the system from the potential of emitters clogging with debris from the initial installation or with any debris that may accidently enter the system. The Quick-Check Basket Filter has 200 mesh stainless steel filter (75 micron) that provides visual indication of when filter needs to be cleaned without the need to open filter.

Ouick-Check Filter

"Filter is Clean"	"Filter is Dirty"

Integrated Filtration and Pressure Regulation

In most of the kits pressure regulation and filtration are combined into one unit. This helps to reduce the overall length of the control zone kits so they can fit in a standard valve box. The Pressure Regulating Quick-Check Basket Filter (40 psi), Pressure Regulating Basket Filter (40 psi) and the Pressure Regulating Wye Filter (30 and 40 psi options) are available options in the kits.

Not sure which kit is best for your project?

Download this comparison chart to find the right kit.