

## The Leading Option for Large Commercial Drip Zones

Delivering a flow rate up to 62 GPM—the highest in its category—and a design that minimizes friction loss, the 1.5" Inline Control Zone Kit gives you the versatility to take on larger zones. It's the best option to save time and money when installing commercial drip or spray irrigation.







- A higher flow capacity allows you to water larger zones using fewer parts and less labor
- Preassembled models provide time savings on installation



## **Highest Level of Performance**

- Low friction loss maximizes system performance
- Available in a standard model as well as a model designed to stand up to reclaimed water



## **Long-term Reliability**

- Rest easy with high-quality
   Rain Bird products tested for longstanding performance and dependability
- Fewer parts and fewer vulnerable connections mean less chance of leakage







Rain Bird Control Zone Kits provide all of the components necessary for on/off control, filtration, and pressure regulation in one single package—making them simple to order and easy to install.

Use the chart below to select the appropriate commercial control zone kit for your needs.

1.5" Commercial Control Zone Kits														
	Model	Operating Flow Range	Flow Rate Capability (0.9 gph dripline with 12" emitter spacing)	Inlet / Outlet	Valve	Controller Compatibility*								
						Traditionally Wired	TBOS/DC	IVM	2-Wire Decoders	Inlet Pressure	Regulated Pressure	Filter Type	Size	Minimum Valve Box Size
нідн ғьом	XCZ-150-LCS	15 to 62 gpm; (56.8 to 234.7 I/m)	1,000 to 4,000 ft of dripline	1.5″x 1.5″ NPT	150PEB	Υ	Y	Y	Υ	15 to 115 psi; (1,0 to 7,9 bar)	40 psi (2,8 bar)	Large capacity screen filter; 120 mesh (130 micron)	20.5" Length	Jumbo Rectangular
COMMERCIAL		15 to 62 gpm; (56.8 to 234.7 I/m)	1,000 to 4,000 ft of dripline	1.5" x 1.5" NPT	150PESBR	Υ	Υ	Υ	Υ	15 to 115 psi; (1,0 to 7,9 bar)	40 psi (2,8 bar)	Large capacity screen filter; 120 mesh (130 micron)	23.5" Length	Jumbo Rectangular
	XCZ-150-LCDR													

 $<sup>\</sup>hbox{$^*$Controller Compatibility Definitions-Bold represents compatibility out of the box}$ 

Call Your Rain Bird Representative Today to Learn More!



 $<sup>{\</sup>color{red} \bullet} \ Compatible \ with \ traditional \ ly-wired \ controllers \ with \ traditional \ solenoid.$ 

Compatible with TBOS / DC controller when used with DC Latching solenoid.

 Compatible with NAA controller (FCR) NNAA (VNAA) when we desired in NAA CO.

 $<sup>\</sup>bullet \, \text{Compatible with IVM controllers (ESP-LXIVM/LXIVMP)} \, \text{when used with IVM SOL} \\$ 

<sup>•</sup> Compatible with 2-wire decoder systems like ESP-LXD controller.