

DISTRIBUTION COMPONENTS

Dripline Insert Adapters



Dripline Insert Adapters allow you to tap into PVC pipes without the use of PVC "T" connector. Dripline Insert Adapters come in two models:



1" PVC Adapter
Model# XPVCADP
(Radiused Grommet)



1.5" PVC Adapter
Model# XFDINPVC
(Non-Radius Grommet)

Drill Bit for Dripline Insert Adapters



Drill bit makes 14mm holes in 1" PVC Pipe for the Dripline Insert Adapter. Quality design reduces the chance of PVC breaking or cracking while drilling.

Note: For 1.5" PVC, use a standard 5/8" drill bit.

Drill Bit for 1" PVC
Model# XPVCBIT

XF Insertion Tool



XF Insertion Tool
Model# FITINS-TOOL

The XF Insertion Tool assists you with installing XF Fittings in less time and with less effort. The tool handle helps flair out the dripline opening to make the fitting insertion easier. The tool locks fittings into place while inserting Dripline.

The XF Insertion tool can be used on the Coupling, Elbow, and Tee Fittings.

Tubing Cutter



Stainless steel blade cuts dripline tubing cleanly and conveniently for fast installation.

Tubing Cutter
Model# PPC-200X

1/2" Air Relief Valve

Air Relief Valves allows faster line filling and provides more uniform watering.



- New compact design is perfect for systems up to 6.5 gpm
- Reduces risk of back-siphoning debris into dripline
- Small compact design (Max height 1.7")
- Ideal for sub-surface installation

1/2" Air Relief Valve

Model# ARV050

Maximum length of dripline that can be used with the Air Relief Valve (ARV)

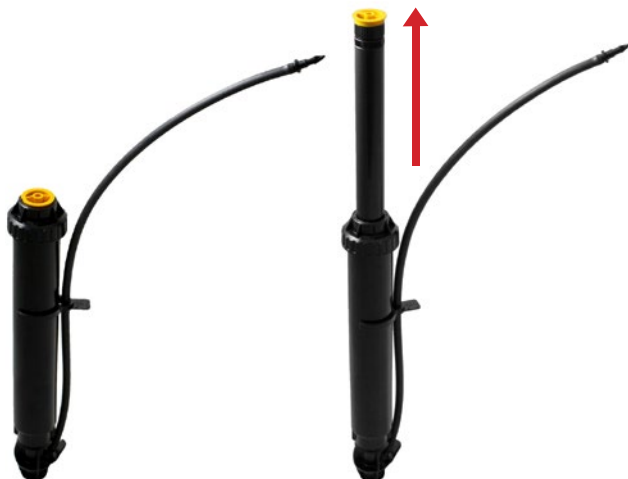
	1/2" ARV	
Emitter Spacing	0.61 GPH	0.92 GPH
12"	639 ft	424 ft
18"	958 ft	636 ft
24"	1,278 ft	848 ft

Air Relief Valve capacity

	1/2" ARV
Total Flow (GPM)	6.5
Total Flow (GPH)	390

Air Relief Valves should be installed at the high points in the drip zone for proper operation and reduced risk of back-siphoning.

Operation Indicator



System is OFF

System is ON

Drip irrigation systems are a great way to save water, but sometimes it can be difficult to tell when they are running. The Rain Bird Drip System Operation Indicator Kit solves this problem by rising up to provide a clear visual signal that the drip system has reached 20 psi, indicating that the system is functioning and water is flowing.

If desired, you can also adjust a VAN nozzle to allow for water flow. This will create a wetting pattern that can be used as an additional indication that the system is running or has recently run.

Operation Indicator

Model# OPERIND

E00016A