

# **XFS-CV Dripline**

# With Copper Shield™ Technology and **Heavy-Duty Check Valve**

# **Applications**

Rain Bird® XFS-CV dripline features Copper Shield Technology and a heavy-duty 4.3 psi (0.3 bar) check valve, making it perfect for sub-surface and on-surface applications with level grades or slopes. A check valve in every emitter keeps the dripline charged in elevation changes up to 10 feet (3 m), XFS-CV can be used where no other dripline will work.

Keeping water in the dripline results in better irrigation uniformity throughout the zone. The check valve also helps prevent puddling and oversaturated soil at the low point in the zone.

### **Features**

## **Industry-Leading Protection**

- Rain Bird's XFS-CV dripline with patented Copper Shield Technology™ protects the emitter from root intrusion. Unlike other manufacturers who use harsh chemicals or diluted copper compounds encapsulated in plastic, the Copper Shield Technology from Rain Bird provides root intrusion protection with a pure copper chip at each emitter
- Rain Bird's industry leading 4.3 psi (0.3 bar) emitter check valve technology keeps the dripline charged with water when elevation changes are up to 10 feet (3 m), increasing uniformity of watering and conserving water by eliminating the need to recharge the line at the beginning of each irrigation cycle

### Easy to Use

- · Through the use of a proprietary tubing material, the XFS-CV dripline is the most flexible dripline tubing in the industry, making it the easiest dripline to design with and install
- It accepts Rain Bird® XF dripline barbed insert fittings and other 17 mm barbed insert fittings

- Rain Bird's low-profile emitter design reduces in-line pressure loss, allowing longer lateral runs, simplifying design and reducing installation time
- A variety of industry standard emitter flow rates, emitter spacing and coil lengths provide design flexibility for applications with or without elevation changes

### Reliable

 The pressure-compensating emitter design provides a consistent flow over the entire lateral length, ensuring higher uniformity for increased reliability in the pressure range of 20 to 60 psi (1.38 to 4.14 bar)

# **Durable**

• Dual-layered tubing (copper over black) provides unmatched resistance to chemicals, algae growth and UV damage

### **Grit Tolerant**

· Rain Bird's proprietary emitter design resists clogging by use of an extra wide flow path combined with a self-flushing action

## **Made with Recycled Content**

• All Rain Bird XF Dripline products qualify for LEED credit 4.2 because they contain at least 20% polyethylene post-consumer recycled material by cost

# **Operating Range**

- Opening Pressure: 14.5 psi (1.0 bar)
- Pressure: 20 to 60 psi (1.38 to 4.14 bar)
- Flow Rates: 0.4, 0.6 and 0.9 gph (1.6 l/h, 2.3 l/hr and 3.5 l/hr)
- Filtration Requirement: 120 mesh
- Temperature:
- Water: Up to 100° F (37.8° C)
- Ambient: Up to 125° F (51.7° C)



# **Specifications**

- OD: 0.634" (16.1 mm)
- ID: 0.536" (13.6 mm)
- Thickness: 0.049" (1.2 mm)
- Spacing: 12", 18", & 33 cm (30.5 cm, 45.7 cm, and 33 cm)
- Coil Lengths:

100′, 250′, 100 m, 500′, and 1000′ (special order) (30.5 m, 76.5 m, 100 m, 152.4 m, and 304.9 m)

• Coil Color: Copper, Purple and Purple Stripe

# **Dripline Models**

- XFSCV0412500 • XFSCVP412500
- XFSCV0418500 • XFSCVP418500
- XFSCV0612100 • XFSCVP612500
- XFSCV0612250 XFSCVP618500
- XFSCV0612500 • XFSCVP912500
- XFSCVP918500 • XFSCV0618250
- XFSCVPS412500 XFSCV0618500
- XFSCV0912100 • XFSCVPS418500
- XFSCVPS612500 XFSCV0912250
- XFSCVPS618500 XFSCV0912500
- XFSCV0918250 • XFSCVPS912500
- XFSCVPS918500 • XFSCV0918500
  - XFSCV2333100

1,000' coils available via special order





**How to Specify** 



# XFS-CV-06-12-100

Model

Xeri-Flex Subsurface

CV = Check Valve CVP = Purple CVPS = Purple Stripe

Coil Length 100=100′(30.5 m)

 $250 = 250'(76.2 \,\mathrm{m})$ 500=500'(152.4 m) 100=100 m for 33 cm spacing

### **Emitter Spacing**

12 = 12 inches (30.5 cm)18 = 18 inches (45.7cm) 33 = 33 cm (13 inches)

# Flow Rate

04 = 0.42gph (1.6l/h)06 = 0.61 gph(2.3 l/h)

09 = 0.92 gph(3.5 l/h)23 = 2.3 l/h (0.6 gph)





# **Specifications**

The flexible, copper-colored polyethylene tubing shall have factory-installed pressure-compensating, inline emitters spaced evenly per listed spacing. The flow rate from each installed inline emitter shall be be 0.4, 0.6 or 0.9 gph (1.6, 2.3 or 3.5 l/h) when inlet pressure is between 20 and 60 psi (1.38 to 4.14 bar).

The inline emitter shall have Copper Shield Technology with a pure copper chip at each emitter to protect the emitter from root intrusion. The emitter shall be raised off the inside tube wall to minimize dirt intrusion. Each emitter shall have an automatic check valve that will seal the line at 4.3 psi (0.3 bar).

The inline emitter shall have a pressure-regulating diaphragm with a spring action allowing it to self-rinse if there is a plug at the outlet hole. The flexible tubing allows for easy non-linear installations.

The XFS-CV dripline shall be manufactured by Rain Bird Corporation.

### **LEED Compliant**



Contains at least 20% post consumer recycled polyethylene which qualifies for LEED credit 4.2.

# **XFS-CV Dripline Maximum Lateral Length**

'								
Feet					Meters			
Inlet Pressure Nominal Flow		ow		Inlet Pressure	t Pressure No		minal Flow	
(psi)	0.4 GPH	0.6 GPH	0.9 GPH		(bar)	1.6 l/h	2.3 l/h	3.5 l/h
12" Spacing					30.5 cm Spacing			
20	104	192	136	'	1.38	32	59	41
30	366	289	205		2.07	112	88	63
40	461	350	248		2.76	141	107	76
50	524	397	281		3.45	160	121	86
60	575	439	309		4.14	175	133	94
13" Spacing				'	33 cm Spacing	9		
20	-	276	-		1.38	-	84	-
30	-	335	-		2.07	-	102	-
40	-	377	-		2.76	-	115	-
50	-	410	-		3.45	-	125	-
60	-	449	-		4.14	-	137	-
18" Spacing					45.7 cm Spacing			
20	120	254	215		1.38	37	77	66
30	545	402	337		2.07	157	123	103
40	645	498	416		2.76	197	152	127
50	748	573	477		3.45	228	175	145
60	810	637	529		4.14	247	194	161

**NOTE:** When using 17 mm insert fittings with design pressure over 50 psi, it is recommended that stainless steel clamps be installed on each fitting.

## **The Rain Bird Difference**

Install XFS-CV dripline with confidence, knowing it's backed by one of the biggest names in irrigation, with over 10 years of research and some of the strongest warranties in the industry.







### **Rain Bird Corporation**

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

Rain Bird Technical Services (800) RAINBIRD (1-800-724-6247)

(U.S. and Canada)

### **Rain Bird Corporation**

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

# **Specification Hotline**

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

### Rain Bird International, Inc.

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

The Intelligent Use of Water™ www.rainbird.com

Registered Trademark of Rain Bird Corporation
2021 Rain Bird Corporation 10/21