

Tech Spec

XFA 13mm Dripline

With Pressure Compensating, Anti-Siphon Emitters



13mm Elbow Fitting with ratchet clamps

13mm Straight Fitting with ratchet clamps

13mm Tee Fitting with ratchet clamps

Applications

Rain Bird® XFA dripline is ideal for on-surface, densely planted beds. XFA dripline features emitters with one of the widest pressure compensating ranges available resulting in consistent emitter flow with elevation changes and long lateral run lengths. Advanced pressure compensation performance leads to better irrigation uniformity throughout the zone. The XFA dripline emitter also includes anti-siphon functionality to resist infiltration of grit and debris into the emitter at the end of each irrigation cycle. The emitter includes inlet filters and high turbulence from an extra-large labyrinth to further reduce clogging.

Features

Simple

- Through the use of a proprietary tubing material blend, XFA dripline has exceptional flexibility and kink resistance. XFA dripline has a bend radius of 4" allowing installation in narrow zones with tight curves.
- The low profile XFA emitter design reduces pressure loss resulting in lateral run lengths over 25% longer than competitor products
- Accepts industry standard 13mm insert fittings

- Available in a variety of flow rates, emitter spacings, and coil lengths
- Both brown and lilac colors available

Reliable

- The pressure compensating XFA emitter design provides a consistent flow from every emitter with changes in elevation and throughout the entire lateral resulting in reliable and consistent irrigation throughout the zone
- Anti-siphon protection avoids clogged emitters by resisting ingestion of grit and debris into the emitter at the end of each irrigation cycle

Operating Range

- Pressure: 50 to 350 kPa (7.25 to 50 psi)
- Flow Rates: 1.5, 2.0, and 3.5 L/Hr
- Filtration Requirement: 120 mesh
- Water Temperature: Up to 43° C (110° F)

Specifications

- OD: 15.3mm
- ID: 13mm
- Wall Thickness: 1.14mm
- Emitter Spacing: 30 and 40cm
- Coil Lengths: 50, 100 and 200m
- Tube Color: Brown and Lilac

Dripline Models

XFA1530100	• XFAL1530100
XFA1530200	• XFAL1530200
XFA1540100	• XFAL1540100
XFA1540200	• XFAL1540200
XFA2030050	• XFAL2030050
XFA2030100	• XFAL2030100
XFA2030200	 XFAL2030200
XFA2040050	• XFAL2040050
XFA2040200	• XFAL2040200
XFA3530050	• XFAL3530050
XFA3530200	• XFAL3530200
XFA3540050	• XFAL3540050
XFA3540200	• XFAL3540200



XFA Pressure Compensating, Anti-Siphon Emitter

How to Specify XFA-L-20-30-200

Model	Coil Length			
Xeri-Flex	050 = 50m			
Anti-Siphon	100 = 100m			
	200 = 200m			
XFA = Brown				
XFAL=Lilac				
Colored				
Models for	Emitter Spacing			
Non-Potable	30 = 30cm			
Water Sources	40 = 40cm			
Flow Rate				
15 = 1.5 L/Hr				
20 = 2.0 L/Hr				

35 = 3.5 L/Hr



XFA 13mm Dripline

With Pressure Compensating, Anti-Siphon Emitters

Specifications

The flexible brown dripline tubing shall have factory installed pressure compensating, inline emitters spaced evenly per listed spacing. The flow rate from each installed inline emitter shall be 1.5, 2.0, or 3.5 L/Hr when the inlet pressure is between 50 to 350 kPa.

The inline emitter shall have an extra long labyrinth to reduce flow while creating high turbulence to avoid grit accumulation in the emitter.

The inline emitter shall include a diaphragm design that delivers anti-siphon functionality to protect each emitter from ingesting grit and debris at the end of each irrigation cycle by sealing the emitter when there is negative pressure in the tube. The inline emitter shall have a long outlet pool with a raised wall design to maximize the distance between the emitter outlet and the tube hole to further reduce grit and debris suck-back.

XFA dripline shall be manufactured in Australia and sold by Rain Bird Corporation.

Maximum Lateral Run Lengths for Flat Terrain

Meters					
Inlet Pressure (kPa)	Nominal Flow				
	1.5 L/Hr	2.0 L/Hr	3.5 L/Hr		
30cm Spacing	30cm Spacing				
75	58	48	33		
100	74	61	42		
150	94	78	54		
200	108	89	62		
250	120	99	68		
300	129	107	74		
350	138	113	78		
40cm Spacing					
75	74	61	42		
100	94	78	54		
150	120	99	69		
200	138	114	80		
250	153	126	88		
300	166	137	95		
350	176	145	101		

Pressure Conversion Table				
kPa	Bar	psi		
50	0.5	7.25		
100	1	14.5		
150	1.5	21.8		
200	2	29		
250	2.5	36.26		
300	3	43.5		
350	3.5	50.8		

LEED Compliant



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

RAIN & BIRD. Anti Siphon 2.0 lph Spacing 0.3m Max Operating Pressure 350 kPa

RAIN 🕸 BIRD. Anti Siphon 2.0 lph Spacing 0.3m Max Operating Pressure 350 kPa

XFA Dripline features laser etched product details on every coil.

Rain Bird Australia Phone: 1-800-Rain-Bird info@rainbird.com.au

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