



Easy to Install

Unmatched tube flexibility allows for tighter turns with fewer elbows to install.

Durable

Clog-resistant emitters and a tube that withstands UV and chemical exposure means long-lasting, low maintenance installations.

Convenient

Colored stripes and laser etching on the tube allow for easy emitter flow rate and spacing identification. New labels include maximum lateral run length.

Efficient

XFD dripline is compatible with Rain Bird's QF Dripline Header and XF Series Insert Fittings with FITINS Tool – a system solution that maximizes productivity.

XFD Dripline On-Surface Dripline

New Look - Same Great Performance



Rain Bird's XFD on-surface dripline is the most flexible, kink-resistant tubing available. It is ideal for small, narrow planting areas, as well as zones with tight curves or many switchbacks. The XFD flexibility and convenient packaging allow for easy installation at the job site. The advanced emitter design and robust tube formulation result in a very durable and low maintenance dripline installation.



New XFD Dripline Coil Labels

- Easier to read
- Useful jobsite information
- Peel off inset label to place in valve box or controller for future tubing identification

New Product Features

- Easy to read laser etched information on the tube
- · Round emitter outlet holes
- Colored stripes designate flow rate Black = 0.9 gphTan = 0.6 gph

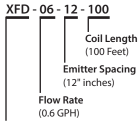
Customer Satisfaction Policy

• Rain Bird's XF Series Dripline warranty includes five (5) years on product workmanship and seven (7) years on environmental stress cracking

XFD Dripline Models

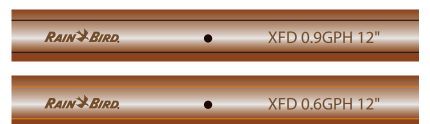
- XFD-06-12-100
- XFD-06-12-250
- XFD-06-12-500
- XFD-06-18-100
- XFD-06-18-250
- XFD-06-18-500
- XFD-09-12-100
- XFD-09-12-250
- XFD-09-12-500
- XFD-09-18-100
- XFD-09-18-250 XFD-09-18-500
- · XFDP-06-12-500
- XFDP-06-18-500
- · XFDP-09-12-500 • XFDP-09-18-500

How to Specify



Model

XFDP = Purple to indicate models that use non-potable water



NEW colored stripes designate flow rates.



The continuous flushing action of the XFD emitter and the grit tolerant, clog-resistant design ensures that water will keep flowing thus minimizing maintenance and saving you time and money.

A low-profile emitter design results in reduced friction loss, allowing longer maximum lateral runs and more cost-effective system designs.

For more information on XFD visit: www.rainbird.com/dripline



XFD Dripline with Greater Flexibility Flexible, pressure compensating inline emitter tubing. Excels in irrigating ground cover, dense plantings, hedge rows and more.

LEED Compliant



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