

CUATRO-FLO™ Bubblers

The CUATRO-FLO™ Bubbler is very similar to the MAXI-FLO™ bubbler, except that it has 4 outlets. There are two basic varieties — the CFL model which has a 1/2" FIPT inlet and barbed swivel outlets and the CF model which has a 3/4" MIPT inlet and compression outlets.



CF2
2 gph
(Blue)



CF6
6 gph
(Black)



CF10
10 gph
(Red)



CF20
20 gph
(Green)



CFL2
2 gph
(Blue)



CFL6
6 gph
(Black)



CFL10
10 gph
(Red)



CFL20
20 gph
(Green)



An Outlet Plug (OP250) can be used to plug off to 2 outlets.



Outlet Plug
OP250

CUATRO-FLO™ Selection Chart

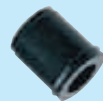
RECOMMENDED MODEL	CANOPY DIAMETER	NUMBER OF OUTLETS PER PLANT
CF2/CFL2	2 FT	1
CF6/CFL6	3 FT	1
	4 FT	2
CF10/CFL10	5 FT	2
	6 FT	3
CF20/CFL20	7-9 FT	3
	10-12 FT	4



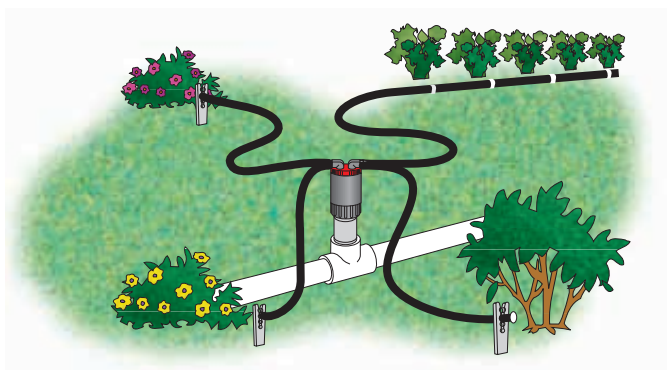
The outlet elbows can be swiveled to allow the 1/4" tubing (A250) to go in any direction.



A Port Cap (PC250) can be used to plug off any unused outlets.

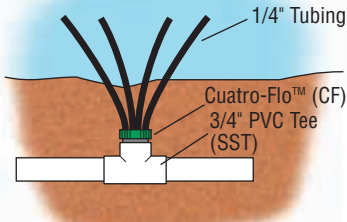


Port Cap
PC250



The Cuatro-Flo™ (CFL) model screws directly onto a 1/2" nipple. 1/4" tubing (A250) or DURA-FLO™ JR Dripperline is then attached to the barbed outlets.

The CUATRO-FLO™ (CF) can be buried or used above ground. 1/4" distribution tubing (A250) or DURA-FLO™ JR Dripperline is pushed directly into the CF outlets.

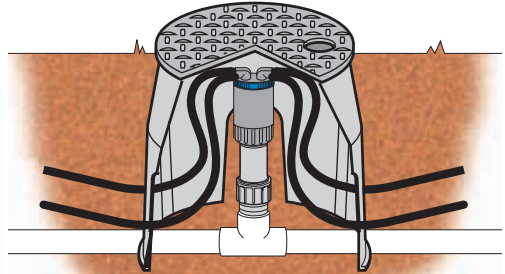
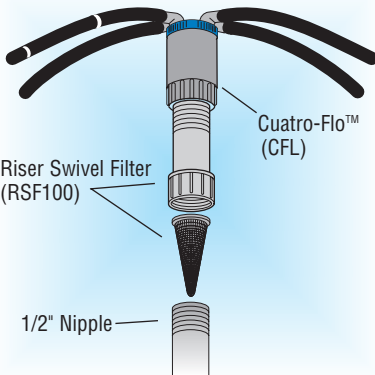
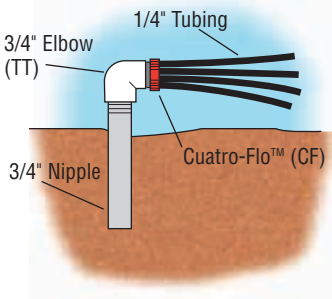


Discharge Rates/Outlet

	CF2/ CFL2	CF6/ CFL6	CF10/ CFL10	CF20/ CFL20
20 psi	1.8 gph	5.7 gph	7.6 gph	13.7 gph
40 psi	2.2 gph	7.8 gph	11.0 gph	18.8 gph
60 psi	2.5 gph	8.9 gph	13.3 gph	22.2 gph
80 psi	2.5 gph	10.0 gph	15.0 gph	25.3 gph

Tubing Length Recommendation

	25' max.	25' max.	25' max.	25' max.
Distribution Tubing (A250)	25' max.	25' max.	25' max.	25' max.
DURA-FLO™ JR (12")	4' min. 10' max.	7' min. 15' max.	9' min. 18' max.	10' min. 22' max.
DURA-FLO™ JR (6")	2' min. 5' max.	3' min. 8' max.	5' min. 9' max.	5' min. 11' max.



The CUATRO-FLO™ can be installed in many ways, either at grade or below grade. Below grade applications are often used in conjunction with an emitter access box (EBG). The CUATRO-FLO™ can be used with or without the riser swivel filter (RSF100).

