

CFd™ Downspray



The Patented CFd Downspray is a 360° spray jet that distributes water evenly across the wetted surface area. Stake assembly options provide savings in labor and installation time.

Features

- 45° downspray reduces the effect of wind.
- Gentle spray pattern minimizes damage to delicate plant foliage.
- Galvanized wire stake assembly with 36" tubing incorporates shut-off clip to stop flow.
- Three color coded frames to identify flow rates.
- "Quick" thread for easy insertion into tubing.
- Patented spray plate design provides uniform water application.
- UV stabilized materials for long life.

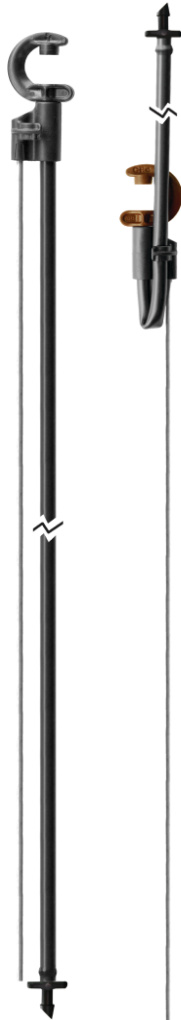
Applications

Nurseries, tree lots, potted plants, home and landscaped gardens.

Performance Chart



CFd™ Downspray Range



CFd™ Downspray Wire Stake Assembly with flow shut-off

Pattern		360°	
Color & Orifice Size	Pressure (psi)	Flow (gph)	Diameter (in)
0.032" Black	10	4.8	24
	15	6.0	24
	20	7.2	20
0.035" Brown	10	6.0	24
	15	7.5	20
	20	8.6	20
0.039" Blue	10	7.0	24
	15	8.9	20
	20	10.5	20

Ordering Information - CFd™ Downspray

Color & Orifice Size	Part Number	Pack Quantity	Packs Per Carton	Carton (lbs)
0.032" Black	19005	100	50	18.1
0.035" Brown	19025	100	50	18.1
0.039" Blue	19015	100	50	18.1

Ordering Information - CFd™ Galvanized Wire Stake Assembly with Shut-Off Clip

Color & Orifice Size	Tube Length	Part Number	Pack Quantity	Packs per Carton	Carton (lbs)
0.032" Black	36"	54305	25	12	20.1
0.035" Brown	36"	54325	25	12	20.1
0.039" Blue	36"	54315	25	12	20.1

Specifications - CFd™ & CFa AgSpray™

Dimensions Assembled		CFd™ Downspray & CFa AgSpray™	CFd™ Downspray Wire Stake Assembly	CFa AgSpray™ Stake Assembly
HEIGHT		1.3"	37.4"	13.7"
WIDTH		1.0"	1.0"	1.0"
DEPTH		0.3"	0.6"	1.6"
WEIGHT (approx.)		0.05 oz	1.00 oz	1.80 oz
UV STABILIZED MATERIALS	FRAME	acetal	acetal	acetal
	STAKE ADAPTER		polypropylene	
	OFF-TAKE TUBE		PEVA	PE
	BARB ADAPTER		acetal	acetal
	STAKE		galvanized steel	polypropylene
BASE/CONNECTION TYPE: Inlet		"QUICK" THREAD with SEALING BARB 0.16"	BARB 0.16"	BARB 0.16"