

Pressure Compensating Threaded Bubblers

Emission Devices

Rain Bird's Pressure Compensating Bubblers are ideal for a variety of applications including shrub plantings, trees, containers, annual color, and flower beds.

Rain Bird's new pressure compensating bubblers are designed for a rugged environment. Offered in 5 gph, 7 gph, and 10 gph models, the bubbler style outlet and medium-flow options provide more flexibility for commercial applications. The ½" FPT threaded inlet makes these devices ideal for installations using a PVC pipe and schedule 80 risers.



- Point-Source Medium-Flow Emitters for Watering Larger Shrubs and Trees
- Use as a bubbler on ½" PVC riser

Features

- ½" FPT threads screw onto a variety of risers, spray heads, and fittings, delivering point-source, pressure compensating flow
- Robust design durable plastic construction is UV-resistant and color coded caps identify flow rate
- Uniform flow throughout a wide pressure range (15 to 50 psi; 1.03 to 3.45 bar)







Operating Range

- Flow rates: 5 to 10 gph (18.93 to 37.85 l/h)
- **Pressure:** 15 to 50 psi (1.03 to 3.45 bar)
- Required Filtration: 100 mesh (150 micron)

Specifications

Inlet: ½" FPT threads are specifically designed to be used with:

- 1/2" PVC risers, schedule 80 risers
- MDCF50MPT 1/2" MPT compression fittings (16-18mm)
- XFDMA050 ½" MPT insert fittings (17mm)
- Rain Bird 1800 Series spray head with fitting
- Xeri-Pop spray head with fitting
- UNI-Spray or shrub adapter
- Inlet Colors: Light Brown, Violet, Green

Models



PCT-05

Color: Light Brown Flow rate: 5 gph (18.93 l/h)



PCT-07

Color: Violet

Flow Rate: 7 gph (26.50 l/h)

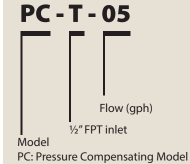


PCT-10

Color: Green

Flow Rate: 10 gph (37.85 l/h)

How to Specify





Link to Rain Bird Emission Devices

http://www.rainbird.com/DripEmission



Specifications

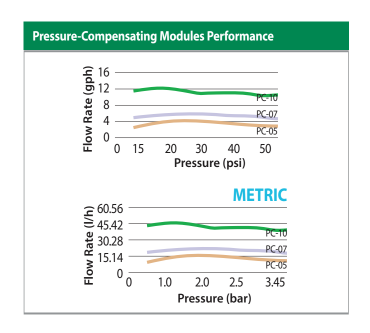
The Pressure Compensating Bubblers shall feature a heavy-duty low-maintenance design and be made of UV resistant material.

They require filtration of 100 mesh (150 micron).

They shall be pressure compensating. The models shall flow at 5gph, 7gph, and 10 gph when inlet pressure is between 15 to 50 psi (1.03 to 3.45 bar.)

The inlet shall be a 1/2" FPT.

The Pressure Compensating Bubblers shall be manufactured by Rain Bird Corporation, in Mexico.



Pressure-Compensating Bubblers Models				
Model	Inlet Type/ Outlet/Color	Nominal Flow gph	Filtration Required Mesh	
PCT-05 PCT-07 PCT-10	NPT / light brown NPT / violet NPT / green	5 7 10	100 100 100	

Pressure-Compensating Bubblers Models METRIC				
Model	Inlet Type/ Outlet/Color	Nominal Flow I/h	Filtration Required Micron	
PCT-05	NPT / light brown	18.93	150	
PCT-07	NPT / violet	26.50	150	
PCT-10	NPT / green	37.85	150	

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)

Registered Trademark of Rain Bird Corporation
2012 Rain Bird Corporation 06/12

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