### **Adjustable Drip Emitters**

#### **Features**

- Can be taken apart for easy cleaning
- UV-stabilized material for long life
- Click adjustment from flow off to full flow - perfect as the plant grows and its need for water changes
- · Constructed of UV-resistant, durable plastic material to withstand the most adverse conditions
- Self-tapping barbed inlet for easy installation

### **Specifications**

- Operating pressure: 15-30 PSI (1-2.1 BAR)
- Flow rates and color codes:
  - Adjustable from 0-15.7 GPH (0-59.4 L/H)
  - Color code: black
- 180° or 360° coverage
- Available on a 1/4" barb or 5" (13 cm) stake with a barb
- Filter requirement: minimum of 150 mesh



Performance				
	Pressure (PSI)	Flow (GPH)	Throw dia. (FT)	
Fully open (approx. 14 clicks)	15	0-11	0-1.5	
	20	0-12.5	0-1.9	
	30	0-15.7	0-2.7	

How to specify				
Model	Description	Color		
06-011	0-10 GPH 360° on barb	Black		
06-012	0-10 GPH 360° on stake	Black		
06-002	0-10 GPH 180° on barb	Black		
06-003	0-10 GPH 180° on stake	Black		

Flow rate vs. pressure												
	16											30 PSI
	12						_					20 PSI 15 PSI
(GPH)												
flow rate (GPH)	8											
flov	4											
	0	0	2	4	6	8 numb	10 er of cli	12 icks	14	16	18	20

## Adjustable Bubbler

#### **Features**

- High volume, direct watering of plants
- Can be taken apart for easy cleaning
- Click adjustment from flow off to full flow - perfect as the plant grows and its need for water changes
- UV-stabilized material for long life

### **Specifications**

- Operating pressure: 15-30 PSI (1-2.1 BAR)
- Flow rates and color codes:
- Adjustable from 0-32 GPH (0-121 L/H)
- 360° coverage
- · Color code: black
- Available on a 1/4" barb or 5" (13 cm) stake with barb
- Filter requirement: minimum of 150 mesh



Performance				
	Pressure (PSI)	Flow (GPH)	Throw dia. (FT)	
Fully open (approx. 18 clicks)	15	0-22.7	0-1.6	
	20	0-25.8	0-2.6	
	30	0-32.0	0-3.5	

How to specify				
Model	Description	Color		
06-033	0-30 GPH 360° on barb	Black		
06-034	0-30 GPH 360° on stake	Black		

# Flow rate vs. pressure

