

RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation®



- O1 Efficient: Water is applied slowly and directly to the plant
- **Smart:** Flow options up to 23 l/hr provide maximum flexibility
- **Quality:** All Hunter PSEs are assembled in the USA

POINT SOURCE DRIP EMITTERS

The Right Amount of Water, Right at the Plant

Hunter emitters apply water slowly and directly at the plant to ensure every drop is put to efficient use. They come in three convenient styles including self-piercing barb, 10/32 threaded, and 1/2" (15mm) female thread. The barb and 10/32 thread models are available in 2, 4, 8, 15, and 23 l/hr models, and the 1/2" (15mm) female threaded models come in 4 and 8 l/hr.

This wide range of flow rates offers you the flexibility to give individual plants and trees the right amount of water from a single emitter. They are also color-coded for fast flow identification and feature coined edges for easy gripping during installation.

An optional diffuser cap is available to help gently distribute water at high I/hr flow and to protect the emitter outlet from clogging. Manufactured by Hunter in the USA, these emitters offer the ability to enhance both water and operational efficiency in any micro-irrigation zone.

POINT SOURCE DRIP EMITTERS FEATURES & SPECIFICATIONS

Features

- Slowly delivers water right to the plant
- Available in three convenient styles
- Pressure compensating from 1-3.5 bar
- Flow labeled in imperial and metric units
- Assembled in the USA
- Optional diffuser cap available
- Barbed emitters can be inserted into ½" (15mm) and ¼" (8mm) tubing without tools for fast installation

Advanced Features

- Color Coded Inlet: Models are color coded by flow rate for fast identification
- Coined Edge for Easy Installation: Ribbed edges provide easy tool-free installation
- Array of Flow Rates: With flow rates ranging from 2-23 l/hr, plants can get the right amount of water from a single emitter

Operating Specifications

• Pressure compensating 1-3.5 bar

DIFFUSER CAP

Gently distributes water at higher flows and protects the emitter outlet from clogging

1	1157	55	Ì

POINT SOURCE EMITTERS - SPECIFICATION BUILDER					
Model	Flow Rate	Inlet	Qty./Bag		
HE	2, 4, 8, 15, 23 l/hr	B = Self-piercing Barb	25/100		
		T = 10/32 Threaded	25/100		
HEB	4,81/hr	1/2" (15mm) Female thread	25		
HE	Diff = Diffuser/Bug Cap	Snap Fit	50		

EMITTER MODEL CHART						
		Model	Inlet Type	Flow (I/hr)		
×	Blue	HE-050-B	Self- piercing Barb	2.0		
*	Black	HE-10-B	Self- piercing Barb	4.0		
×	Red	HE-20-B	Self- piercing Barb	8.0		
×	Tan	HE-40-B	Self- piercing Barb	15.0		
×	Orange	HE-60-B	Self- piercing Barb	23.0		
×	Blue	HE-050-T	10/32 Thread	2.0		
*	Black	HE-10-T	10/32 Thread	4.0		
*	Red	HE-20-T	10/32 Thread	8.0		
×	Tan	HE-40-T	10/32 Thread	15.0		
×	Orange	HE-60-T	10/32 Thread	23.0		
	Black	HEB-10	1/2" (15mm) Female Thread	4.0		
	Red	HEB-20	1/2" (15mm) Female Thread	8.0		

Website hunterindustries.com.au | Customer Support +1760-744-5240 | Technical Service +1760-591-7383

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

Gregory R. Hunter, President of Hunter Industries