POINT SOURCE EMITTERS

Flow: 2, 4, 8, 15, 23 l/hr

FEATURES

- · Slowly delivers water right to the plant
- · Available in three convenient styles
- Pressure compensating from 1.0 to 3.5 bar; 100 to 350 kPa
- · Flow labeled in imperial and metric units
- · Assembled in the USA
- · Optional diffuser cap available
- Barb emitters can be inserted into ½" and ¼" tubing without tools for fast installation
- Colour-coded inlet: Models are colour-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 2.0 to 23.0 l/hr, plants can get the right amount of water from a single emitter

OPERATING SPECIFICATIONS

• Pressure compensating 1.0 to 3.5 bar; 100 to 350 kPa

POINT SOURCE EMITTERS - SPECIFICATION BUILDER: ORDER1+2+3+4							
1	Model	2	Flow Rate	3	Inlet	4	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		½" Female Thread		25	
HE		Diff = Diffuser/Bug Cap		Snap Fit		50	

Point Source Emitters







EMITTER MODEL CHART Model Inlet Type Flow (I/hr) Self-Blue HE-050-B 2.0 piercing Barb Self-Black HE-10-B 4.0 piercing Barb Self-HE-20-B piercing 8.0 Barb Self-15.0 HE-40-B piercing Barb Self-Orange HE-60-B piercing 23.0 Barb 10/32" HE-050-T 2.0 Blue Thread 10/32" Black HE-10-T 4.0 Thread 10/32" Red HE-20-T 8.0 Thread 10/32" HE-40-T 15.0 Thread 10/32" Orange HE-60-T 23.0 Thread ½" Female Black HEB-10 4.0 Thread ½" Female Red HEB-20 8.0 Thread

Diffuser Cap

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

