



# **Octa-Emitters**

Adjustable 8 outlet dripper with ratcheting actions

## **Technical Specifications Sheet**



#### Precision water deflecting jets

Multi purpose garden bed and agricultural crop deflector jets. Two piece frame and nozzle solid snap fit construction.

### Operation

- > Rotate the cap to the desired flow. Each clicking action advances the discharge gradually from a low volume drip, to a high volume bubbler and finally to 8 gentle streams
- > The cap can be rotated to the closed position
- > Pressure compensating (PC) version is available with a nominal 40 L/h discharge and a pre-defined diameter of throw

#### **Performance**

- > Each click increases the flow and the diameter of the streams (see overleaf)
- > The stream trajectory is designed to clear localised interference from foilage

### Versatility

- > Barbed inlet to suit LDPE
- > Threaded inlet to suit rigid risers

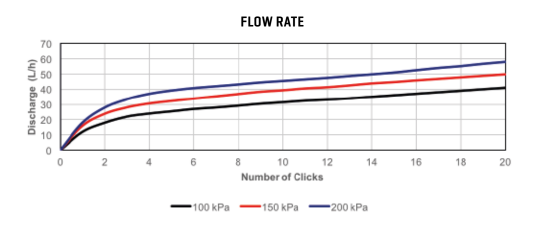
#### **Application**

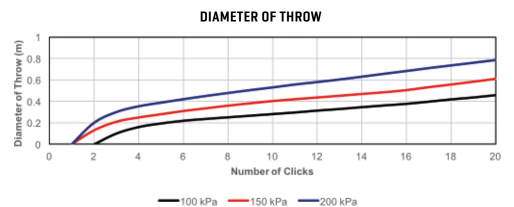
- > Small or large pot
- > Planter boxes
- > Hanging baskets
- > Garden beds
- > Landscape areas

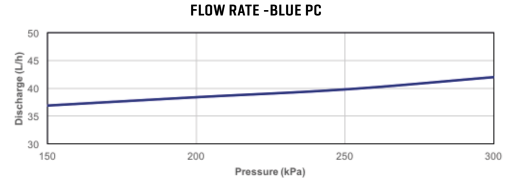
# **Octa-Emitters**



# **Specifications: Octa-Mitter**







DIAMETER OF THROW - 0.35m TO 0.36m

#### RECOMMENDED USE:

Products described above are designed and manufactured for micro irrigation use and therefore have a maximum recommended operating pressure of 300kPa. The products must be used with suitable filtration (where applicable) to avoid blockage or damage to working components.

Please note that the information, opinions, recommendations and advice given on this specification sheet are supplied only to provide an improved understanding of the technical aspects of Philmac products. So far as the law allows, Philmac Pty. Ltd. will not accept liability in respect of any loss or damage of any kind claimed to arise as result of reliance upon any information contained on this specification sheet. Please to our terms & conditions of supply: <a href="https://www.philmac.com.au/terms-conditions-supply/">https://www.philmac.com.au/terms-conditions-supply/</a>.