

NetBow™

An innovative user friendly container irrigation multi outlet dripper arc with high clogging resistance and superb water distribution across diverse applications, of grow containers, and potted irrigation.



Easy to install & connect to micro-tube and placement in the container



High clogging resistance by associating Netafim proven Typhoon™ drippers



Surface wetting that distributes the water uniformly in the container substrate

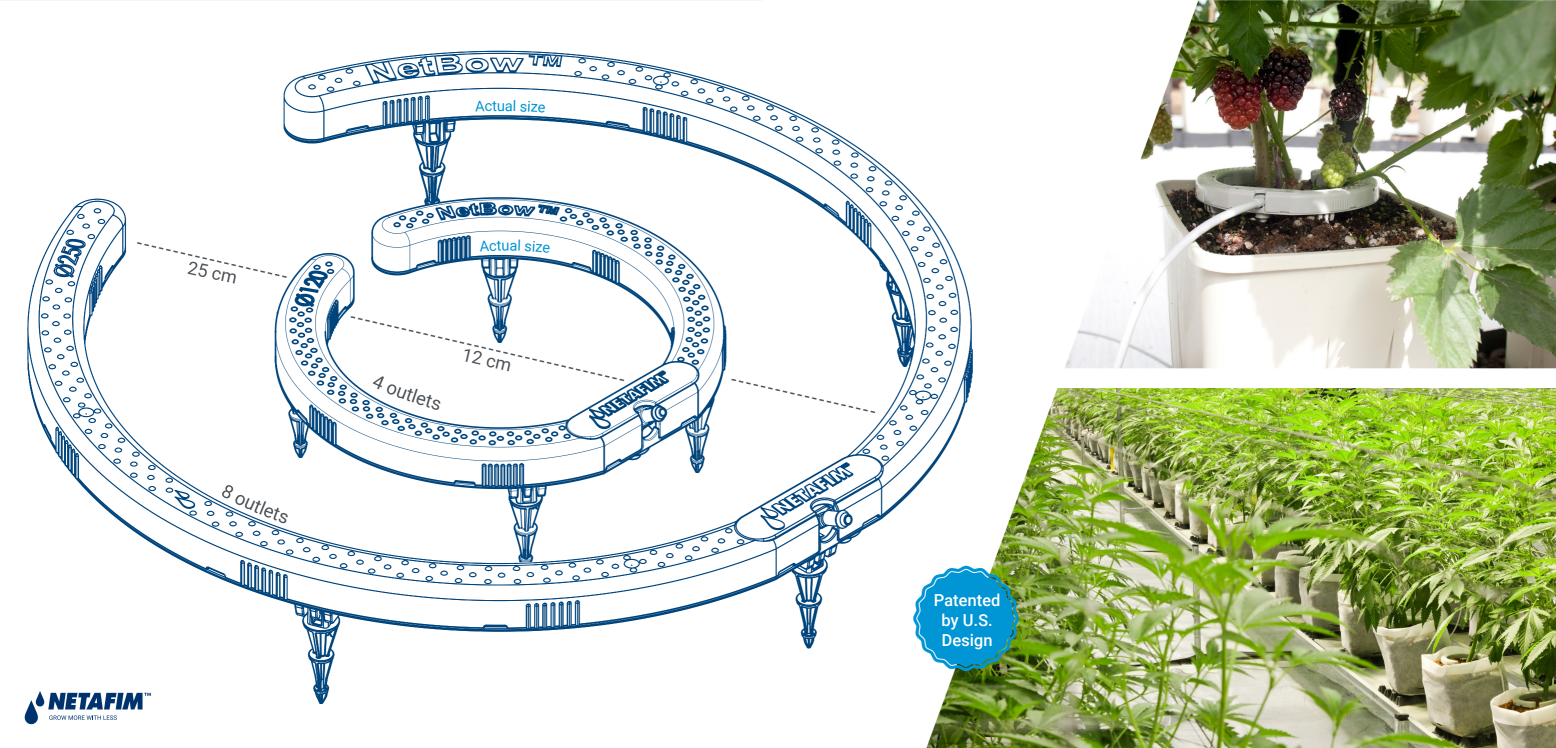


Superb uniformity with 4 or 8 dripping outlets

→ Specs. & Recommendations

- Ompatible with 10 to 60 liters (2-15 gallons) containers
- ✓ Diameter: 120 (5 inches), 250 mm (10 inches)
- Outlets: 4 or 8 dripping outlets (Flow is determined by the hub dripper)
- ✓ Superb Chemical and UV resistance for extended durability
- ✓ Colored light gray for improved light reflection
- ✓ Maximum operating pressure: 4.0 bars (58.0 PSI)
- ✓ Flow Rate: 4 or 8 dripping outlets with flow of 2.0l/h 0.53 GPH each at 1.0 bar (14.5 PSI)





NetBow[™] is An innovative user friendly container irrigation multi outlet dripper arc with high clogging resistance and superb water distribution. NetBow[™] was developed to address the needs of high-value soilless pot-irrigated crops, that require unique irrigation and fertigation knowhow.

With NetBow[™], roots develop in every square inch of the container including the top layer, where root development is critical, ensuring your crops reach their full growth potential and guarantees better ROI

Specifications

Compatible with 10 to 60 liters (2-15 gallons) containers.

Diameter: 120 (5 inches), 250 mm (10 inches).

Flow Rate: 8 or 4 dripping outlets with flow of 2.0l/h 0.53 GPH each at 1.0 bar (14.5 PSI)

The flow from each dripping outlet will be determined by the hub dripper, divide evenly by 4 or 8 according to

the model.

Superb chemical and UV resistance for extended durability.

Coloured light Gray for improved light reflection.

Uniform Water Distribution

NetBow™ features 8 of Netafim's high clogging-resistant Typhoon drippers that guarantees lower risk of

clogging.

User Friendly Device

Simplifies installation and operation. With NetBow $^{\text{m}}$ it is easy to install and connect to micro-tubes, placement in the container is comfortable and tidy.

Diverse Hub Drippers

Options for connecting to diverse hub drippers like PCJ, PC,

Flow Rate: 8 dripping outlets with flow of 2.0 l/h 0.53 GPH each at 1.0 bar (14.5 PSI)

The flow from each dripping outlet will be determined by the hub dripper, based on the pressure developed in the NetBow inlet We recommend that the flow of the hub dripper to be 2-8 l/h. if your flow is out of this determined range please follow Netafim guidelines for online drippers design.

Colored light gray for improved light reflection

Max. operating pressure 4.0 bars (58.0 PSI)

Easy to place in the container & to connect the micro tube

Surface wetting that distributes the water uniformly in the container substrate

Options Available:

Choice of

12.5cm/25cm Ring. c/w 80cm micro tube, with or without choice of Netafim PCJ/ Netafim PC LCNL Dripper in 2/4/8l/hr variants.

PC LCNL Drippers require a straight or elbow connector to attach to the micro tubing (1 of each included)



For all your Watering needs under one roof