

# Woodpecker dripper



The Woodpecker dripper is the standard labyrinth dripper from Netafim. The flow rate of the Woodpecker is uniform at a constant pressure. The flow rate can be adapted to the irrigation requirements though by varying the pressure. The patented Netafim labyrinth ensures maximum turbulence. The inlet filter and the large passage ensure outstanding clogging protection.

## APPLICATION

The Woodpecker is an outstanding dripper for shorter bed lengths of max. 40 to 50 meters and/or slightly longer drip cycles (depending on the spacing and flow rate)

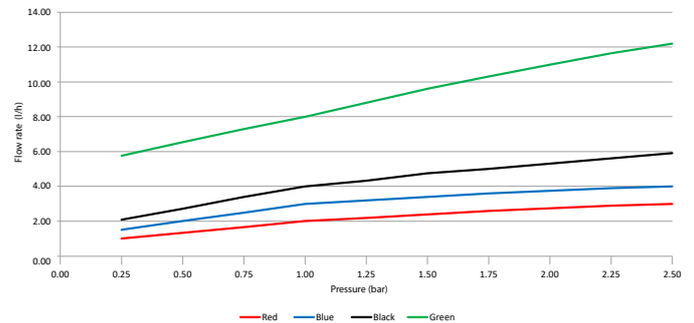
## CHARACTERISTICS

- ✓ Precise water flow rate with constant pressure.
- ✓ Outstanding protection against clogging
- ✓ Colour coding on the underside of the drippers that corresponds to the flow rate of the dripper
- ✓ No diaphragm, hence also ideally suited for cleaning by means of suction
- ✓ Available as a set with straight Prevo or angled Rapier stake
- ✓ Available as a single dripper directly in the main line or as a screw-in dripper at the end of the microtube
- ✓ Available with a lockable cap or nipple outlet

## TECHNICAL DATA

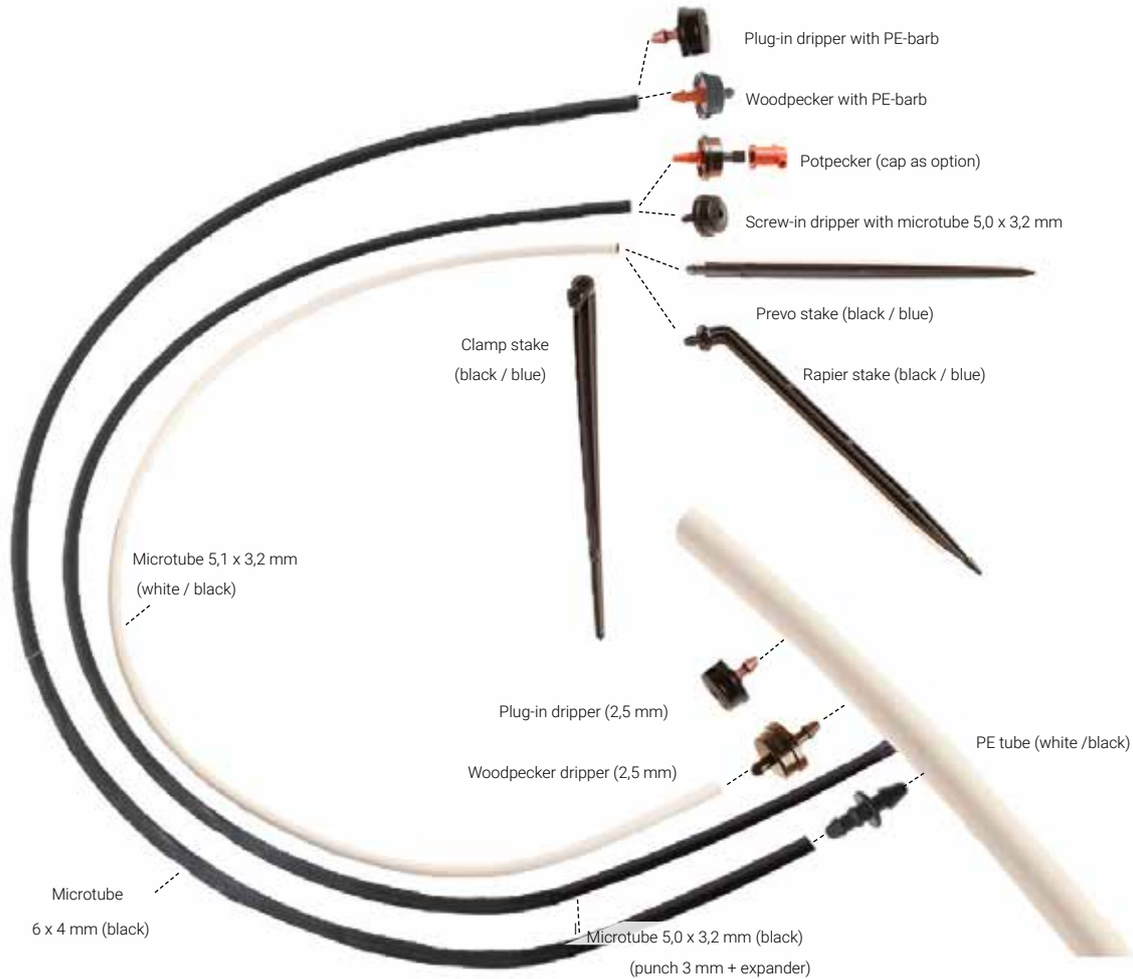
Flow rate	: 2.0 l/h (red)
	: 3.0 l/h (blue)
	: 4.0 l/h (black)
	: 8.0 l/h (green)
Working pres.	: 0.5-1.5 bar
Recomm. pres.	: 1.0 bar
Material	: Polypropylene
Filtration	: 130 micron (irrigation set)
	: 80 - 100 micron (main filtration)
Passage	: 0.61 mm (inlet filter)
Punch diameter	: 2.5 mm
Standard	: ISO 9261

## Flow rate vs. pressure



## WOODPECKER CONFIGURATIONS

- : Woodpecker with Prevo stake or Rapier stake (directly in the main line)
  - : Plug-in dripper (directly in the main line)
  - : Potpecker with lockable cap (directly in the main line)
  - : Potpecker with lockable cap and clamp stake (at the end of the microtube)
  - : Screw-in or plug-in dripper with clamp stake (at the end of the microtube)
- Note: The clamp stake is supplied separately



## INSTALLATION & MAINTENANCE

- ✔ Read the 'General operating instructions for dripper systems' for storage, installation and use.
- ✔ The Woodpecker drippers may be flushed with acid, peroxide, chlorine-based agents and/or suction (see 'Cleaning and important points for dripper systems').
- ✔ Additional information about the different available (manual) punches can be found in the technical sheet "Punching equipment" (for nozzles and drippers).