



Heavy Duty Pressure-Compensating (PC) & Compensating Non-Drain (ND) on-line Button Dripper



Applications

- Greenhouses, nurseries, orchards, Vineyards, landscapes and garden plots
- Pulse irrigation and irrigation in soilless conditions
- Prevents surplus drainage in low places (ND model)

Structure and Features

- Heavy Duty range of drippers and accessories in various configurations
- Four dripper design elements minimize clogging:
 1. Protected water inlet
 2. Flushing mechanism of regulating diaphragm
 3. Strong turbulent flow in labyrinth enables continual cleaning and flushing
 4. Large water passages
- Color-coded for identification of discharge and model
- Standard 5 mm tapered outlet for working with connectors or barb outlet for 3/5 tube
- Chemical-resistant, high-grade plastic for precision and durability
- Two models available: PC and ND (Compensating Non-Drain)
- Unique “sharp edge” ND design prevents dirt accumulation and ensures reliable operation under difficult conditions
- 6 different flow rates

Color Code

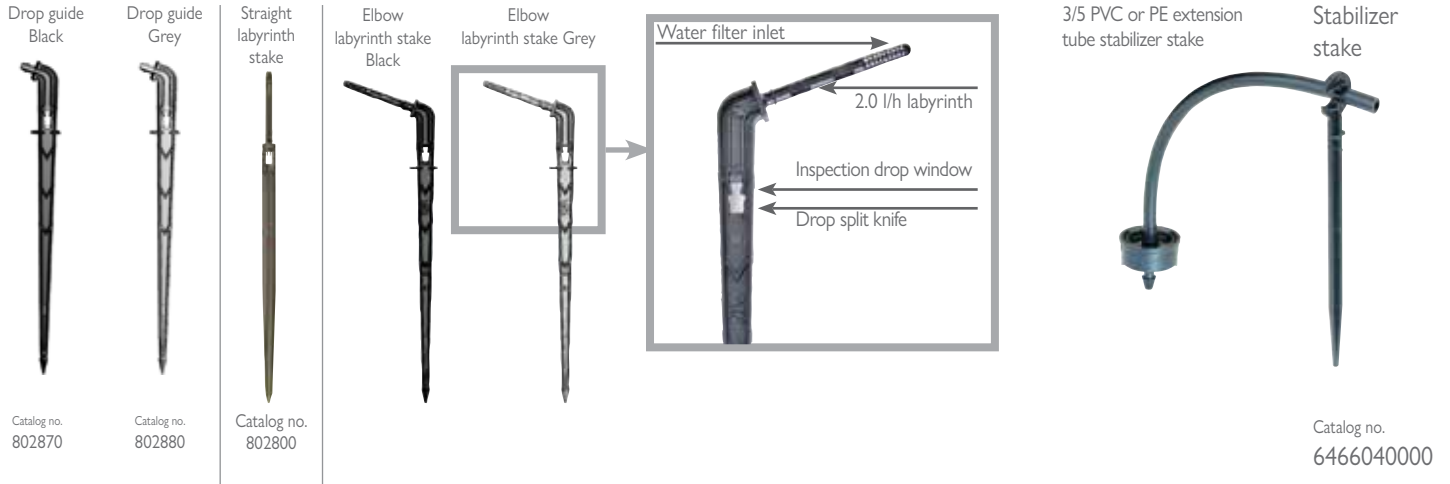


Technical Data

- Nominal discharge: 1.3, 2.0, 3.0, 4.0, 8.0, 12.0 l/h
- Regulating pressure range: 0.5-4.0 bar
- Very low CV
- Minimum recommended working pressure 1.0 Bar
- Non-Drain (ND): - Opening pressure: 8.0 m
- Closing pressure: 3.0 m
- Filtration Recommendation: 130 micron (120 mesh)



ClickTif Accessories



Drop Guide

Use as single outlet for drop guide

Labyrinth Stakes

Working with multiple outlets:

1. Use labyrinth stakes to improve uniformity
2. Minimum recommended working pressure: 1 bar
3. Maximum recommended flow per outlet: 2.0 l/h

2.5 mm Punch

Special design for comfortable punching and inserting of ClickTif drippers



3/5 mm outlet connectors



Multi-level connectors

