

Quality Control Test Equipment

DVT BBO DB

TESTING EQUIPMENT FOR DROP
BY DROP IRRIGATION PIPES



ENABLES TO CONDUCT LIFETIME TESTS UNDER PRESSURE FOR DROP BY DROP IRRIGATION PIPES





DVT BBO DB

TECHNICAL SPECIFICATIONS

Developed to test drippers used in agricultural irrigation and dripping pipes. Samples are subjected to pressure under adverse conditions imitating real agricultural environment before the quantity of water they let flow is measured.

USED IN

• Manufacturers of dripping pipes.

OPTIONAL ADDITIONS

- Delivered with test pot with customized dimensions.
- Model with 12 units.
- Model with DLC touch-screen.

RELATED EQUIPMENT

- Drop by drop irrigation pipe stretching test equipment (BBO GD).
- Model with flow rate and pressure control (BBO1 DB).
- Bursting test equipment (BBO P DLC).

■ TECHNICAL INFORMATION

- 5 measurement units measuring the amount of water passing.
- Made from stainless materials.
- Pressure and temperature values and test time displayed on digital screen.

APPROX. DIMENSIONS & WEIGHT

Width: 1080 mm.Depth: 590 mm.Height: 1210 mm.Weight: 57 Kg.

RELEVANT STANDARDS

- TS ISO 9261
- TS EN 12734
- ISO 9261

DEVOTRANS reserves the right to make changes to the brochure. Photographed models may not be the latest ones.

