

New Tap Timer



- 1 station
- 1 program
- 24 starts per program
- 3/4" threaded female connection



The new Tap Timer by Irritrol is a battery-powered, single-station electromechanical controller with built-in solenoid valve and comes in a new and compact design. The solenoid valve allows accurate and reliable irrigation making it perfect for small gardens and terraces.

Programming is easy and fast as irrigation can be managed based on two parameters: irrigation frequency and duration. There is also a model with a rain sensor connection for even greater irrigation flexibility and accuracy.

Features

- Irrigation duration from 0 to 120 minutes
- Irrigation programming from 1 hour to 1 week
- Flat battery indicator
- Program start delay up to 12 hours

Specifications

- Power supply: one 9V alkaline battery
- Latching solenoid valve
- Valve flow rate: 20 – 1140 l/h (at approx. 2,0 bar)
- Recommended water pressure from 1,0 to 8,0 bar
- Model with rain sensor connection

Options

- Rain sensor

Codification

Codice	Descrizione
IT-NTT	New Tap Timer - a single-station electromechanical controller with 9V battery and 3/4" female threaded coupling
IT-NTT-R	New Tap Timer - a single-station electromechanical controller with 9V battery and 3/4" female threaded coupling with rain sensor connection.
IT-TT*	Tap Timer - a battery-powered, single-station electromechanical controller with 3/4" female threaded coupling (previous model).



* until stock runs out