



**Primary applications:** for irrigation systems in residential and public gardens, traffic islands and parks - particularly for drip and micro-sprinkler systems

## Main features

- Admits large volumes of air into system to prevent vacuum when draining
- · Releases large volumes of air from system when filling
- Prevents suck back of mud and dirty water into the system

Technical data Working pressure: 0.2 - 10.0 bar Connection: 3/4", 1" male



## NDJ combination air valve

**Primary applications**: for air regulation in irrigation systems in residential and public gardens and parks

## Main features

- Combined kinetic air and automatic air valve in one unit
- Kinetic feature releases large volumes of air when filling the line and admits large volumes of air when emptying the line
- · Automatic feature releases trapped air in system high points
- Extra strong plastic valve with particularly high durability

## Technical data

Max. working temperature: 90° Working pressure: 0.2 - 10.0 bar (3/4", 1") 0.2 - 16.0 bar (2")

