

together with its wide filtering area prevent the suspended particles in the water are not introduced into the dripper.

- LINEAL protection system. A suitable placement of the filter together with the flow directions allow the particles retained by the filter to be released when the water circulation speed increases in the emitter line, separating them from the filter and the dripper and therefore protecting the dripline from clogging.
- MECHANICAL protection system. The filter acts as a barrier and restricts the entrance of particles into the dripper.

**Anti-Sedimentation Labyrinth
Maximum Irrigation Uniformity**

**Highest Resistance To Working
Pressure**

**Maximum Flexibility For Storage,
Transport And Handling**

www.azud.com



Metzerplas

MiniLin a New Miniature Dripper

**Metzerplas releases its new
miniature integral dripper.**

The dripper designed mainly for thin wall thickness and high density of drippers along the dripline.

The new MiniLin miniature dripper



designed mainly to irrigate sugarcane, vegetables and row crops, above ground and subsurface irrigation.

The new miniature MiniLin dripper produced in flowrates of 1 l/h and 1.6 l/h.

The new miniature MiniLin dripper can be supplied in large variety of lateral diameters between 12-25mm.

MiniLin

- Miniature dripper for thin wall drip lateral
- Large inlet filter
- Wide water passage
- Short labyrinth with turbulent flow

www.metzerplas.com



Galcon

**Galcon Smart Irrigation (GSI)
provides irrigation remote control
and monitoring to farmers and
landscapers**

Central-based remote control systems have always been expensive and complicated.

Only wealthy municipalities and large farming operations could afford the luxury.

Galcon GSI provides an ideal solution to farmers and commercial landscapers who wish to manage their irrigation system and control it from anywhere at anytime but do not have the budget to spend on expensive systems and associated maintenance required.

GSI is a Cellular Based controller operated from any web-connected computer as well as from either an Android or iOS smart phone.

GSI helps the irrigator to dynamically control their water and monitor their flow.

The system provides flow reports, alerts and even fertilizer injection control.

Plug and Play is an advantage of the system in that it does not require certified technician to install it. Therefore, the installation process and the setup are much cheaper and faster.

Green walls, parks, commercial compounds and farms all over the world are using the GSI since its launch 2 years ago and reporting dramatic change in the way they effectively monitor their systems.

www.galconc.com