

Contact: Rebecca Fry
Marketing Manager
Company:
Spectrum Technologies, Inc.
12360 South Industrial Drive East
Plainfield, IL 60585
toll free: 800-248-8873
phone: 815-436-4440
fax: 815-436-4460
web: www.specmeters.com

**Netafim unveil their Techline
 dripperline at the Irrigation
 Association Exhibition**

Netafim USA introduced their Techline EZ at the recent IA exhibition and conference, held in Phoenix, Arizona. Techline comes in 12 mm width, and can be installed above ground in a simple, quick to install “looped” system. Using just a single line of drip tubing, Techline EZ can be laid out within an hour, and will disappear into the landscape with mulch or ground cover.



With integral drippers strategically spaced either six inches (15 cms.), 12 (30 cms.) and 18 inches (45 cms.) Techline is the ideal dripline for a variety of soil and plant configurations. Environmentally conscious, Netafim point out that Techline EZ is the first dripperline to include both post-industrial and post-consumer recycled polyethylene, and comes backed by Netafim’s forty year experience in low volume irrigation. Techline comes with a seven-year warranty, the same as Techline® CV, Netafim’s premier product and the industry standard in drip irrigation.

Netafim are global leaders in low volume irrigation and has manufactured drip irrigation tubing for more than four decades, with more than two decades in the Landscape Irrigation market. Netafim USA offers an extensive line of low volume products for turf and landscape applications, including Techline CV with built-in check valve, and a full range of accessories and components, including filters, point-source drippers, controllers and valves, and hydrometers.

Contact: Nasreen Riahizadeh
Marketing Coordinator
Netafim USA
Office: (559) 253-2508
Company: Netafim USA
http://www.netafimusa.com/landscape/products/techline-ez-press

VAF unveil new automatic plastic self-cleaning filter at IA:

VAF Filtration Systems™ with thirty years of experience providing worldwide filtration solutions introduced in addition to their V-Series™ range of automatic self-cleaning screen filters at the IA exhibition.

The V-200PA Automatic Self-Cleaning Plastic Filter is designed to applying the same innovations in filter design and cleaning efficiency used in the rest of the V series including the patented bidirectional



dynamic nozzle drive that does not require electric motors, limit switches, gearboxes, hydraulic pistons or any external shaft seals to operate. Available with inlet sizes in 2” or 3” (NPT/ BSP) and a flow range of 20 to 220 gpm (1.3 to 13.9 l/s), the V-200PA operates within a pressure range of 30 to 150 psi (206 to 1034 kPa). With an especially compact footprint for small areas, the V-200PA offers a wide range of filter screens from 1500 to 10 micron.

The V-200PA is the economical automatic filtration solution where the removal of suspended solids (organic and/or inorganic) is required. Contact VAF Filtration Systems and discover why our customers stay with us!

Company:
VAF Filtration Systems, LTD
5270 Marshall St
Arvada, CO 80002
303.425.4242
303.425.0112 - Fax
www.valveandfilter.com
sales@valveandfilter.com

Galcon turns their attention to Gardening at IA 2010

At the 2010 Irrigation Association exhibition, Galcon one of the World leaders in computerized irrigation showed their artistic side with the introduction of their highly innovative Citygal irrigation system, specifically designed and produced to provide solutions for municipal gardening facilities throughout the World.



Citygal is a web based, stand alone irrigation management system that lends itself to be managed from any computer without the need to install any specific software, avoiding the necessity to set up any form of power supply, as the device operates solely on battery power.

Designed to be installed at the head of any irrigation system, Citygal provides municipalities and local councils with the ability to computerize irrigation systems that have been in place for years, and the savings in water that Citygal's technology will allow them means that they can anticipate a total return on investment in around two years on average.

Kfar Blum 12150, Israel
Tel: +972-4-6900222
Fax: +972-4-6902727
info@galconc.com
www.galconc.com

NaanDanJain show off some their new sprinklers at the IA exhibition of 2010

Irrigation giant NaanDanJain introduced two new sprinklers designed for the open field at IA 2010. The first, the 5022 SD, comes in either 1/2" male or 3/4" female diameter and has been especially designed to handle crops planted extra wide. Principal markets for the 5022 SD are expected to be vegetables, flowers and nurseries. The sprinkler has been designed to include a water distribution hammer

5022 SD



that will provide uniform distribution over a fourteen meter radius, and will be highly resistant to both wind and clogging thanks to its single large nozzle orifice.

1/2" male or 3/4" female plastic impact sprinkler for extra wide spacing For the irrigation of vegetables, field crops, flowers and nursery cultivations.

- Unique water distribution hammer is designed for extra distribution range.
- High uniformity distribution range of up to 14 meters
- Single large nozzle orifice for high resistance to wind and clogging
- Suitable for short irrigation cycles and nursery crops

Another new addition to the NaanDanJain sprinkler stable that debuted at IA 2010 is their 6025SD, which also comes in either 1/2" male or 3/4" female diameter. Designed to irrigate field crops and flowers, the 6025SD comes with a unique hammer-sprinkler design that will provide irrigation uniformity over a 16 meter radius, with notably increased resistance to strong winds.

6025 SD



Plastic impact sprinkler, 1/2" male or 3/4" female on riser.

For irrigation and germination of vegetables, field crops, flowers.

Unique hammer-sprinkler SD (super-diffuser) design for extra-range coverage

- Special water path, improves coverage diameter
- High distribution uniformity, up to 16 m
- Higher resistance to wind

- Solid construction with full protection of spring and axle area

NaanDanJain
Kibbutz Naan
P.O. Box 76829
ISRAEL
Tel: +972-8-9442120
http://www.naandanjain.com

A.R.I. introduce their D - 070P Dynamic Combination Air Valve at IA 2010

Ari's new dynamic air valve designed to reduce the complications caused by water hammer on the line was on among some recent innovations on show at IA 2010.

The new air valve known as the D-070P Dynamic Combination is a welcome addition to the A.R.I. D-070 series of dynamic air valves. Described as unique, the D-070P valve, is capable of operating without a float by utilizing the rolling diaphragm principle. By virtue of this structure the dynamic air valve discharges air from the water system in a controlled and gradual manner, preventing local water hammer and water slam, whilst contributing to the reduction of water hammer in the line. Installed in the line, in the normally closed position the D-070P will prevent the entry of debris and contaminants into the water system.

