



# CATALOGUE



IRRIPLAST



## ABOUT US

**Irriplast** is a company specialized in micro irrigation systems, based in the eastern Mediterranean in the island of Cyprus. Irriplast develops, manufactures and trades a wide selection of irrigation products.

The company's main expertise is in micro irrigation with extensive application in agriculture and gardening.

With many different designs available, growers and engineers can select the product best suited to their requirements.

- Real solutions for many irrigation needs.
- Efficiency – get the most for your water and energy.
- Products that offer quality, reliability, and value.
- The company's new manufacturing technology and strict devotion to the highest international standards, along with the use of high quality materials; insure that Irriplast products have excellent performance, accuracy and uniform water distribution.

Our mission is to provide reliable solutions in the micro irrigation field at optimum cost / quality relation at a continuous improvement and satisfaction basis.



# CERTIFICATE

## Q-CERT ΠΙΣΤΟΠΟΙΗΤΙΚΟ/CERTIFICATE

QMSCERT, an accredited provider of third-party system certification organization for ISO 9001 quality management systems and acting in accordance with the requirements of ISO 17021 for registrars attests that:

### IRRIPLAST TRADING LTD

4, KARPASIAS STR., ERGATES INDUSTRIAL AREA, 2643,  
NICOSIA, CYPRUS

with a scope of:

*Production and Commerce of Irrigation Systems*

has established a quality management system that is in conformance with the  
International Standard

**EN ISO 9001:2015**

December 3<sup>rd</sup>, 2021

Certification Period Ending

December 4<sup>th</sup>, 2018

Initial Certification Date

December 4<sup>th</sup>, 2018

Certification Date

IAF/EA Subsector: 18.1, 29.3

For the QMSCERT Board

This certification is subject to Annual Surveillance Audits. The certification is valid (for three years) only if it is followed by the annual surveillance audits approval.

For information concerning the validity of the certificate, you can visit the site [www.qmscert.com](http://www.qmscert.com)



QMSCERT® No. 041218-4

MS Certification  
Cert. No. 110-6

QMSCERT 26<sup>th</sup> OCTOBER Str. 90 - GR 546 27 - THESSALONIKI - HELLAS



# CY DRIP

## DESCRIPTION

**Ø 16 Models:** 2L - 4L Nominal Thickness: 1 mm

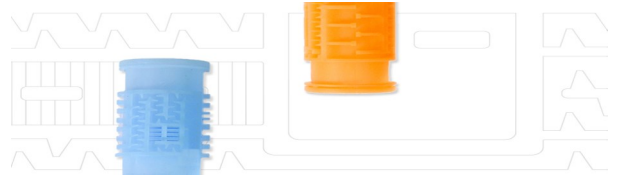
**Ø 20 Models:** 2L - 4L– 8L Nominal Thickness: 1 mm

## APPLICATION



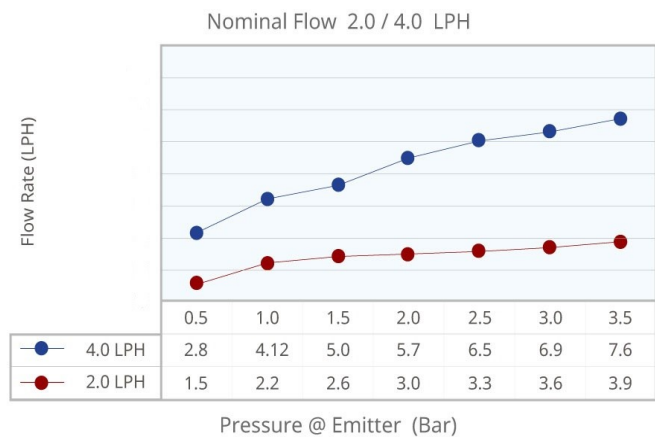
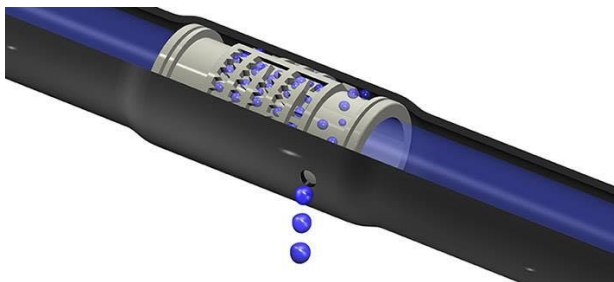
- High-performance, long-lasting cylindrical 16 and 20 mm dripper incorporating the unique advantages of a special design labyrinth.

- All-purpose drip line Suitable for greenhouses, vegetables and flower fields



## MAIN FEATURES

- Compact cylindrical design with large filter at water inlets and 4 outlets ensures high clog resistance and improved durability
- Wide water passages facilitates constant flushing of sand and dirt particles, contributing to efficient self-cleaning
- wall thicknesses: 1 mm
- Low CV ensures accurate and reliable flow



# CY SLIM DRIP

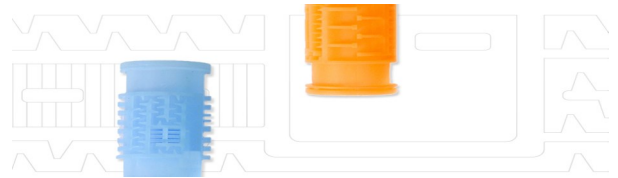
## Description

Ø 16 Models: 2L - 4L Nominal Thickness: **0.8mm**

## APPLICATION

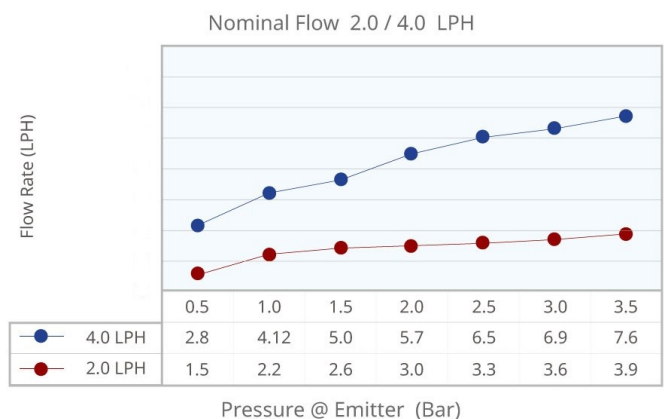
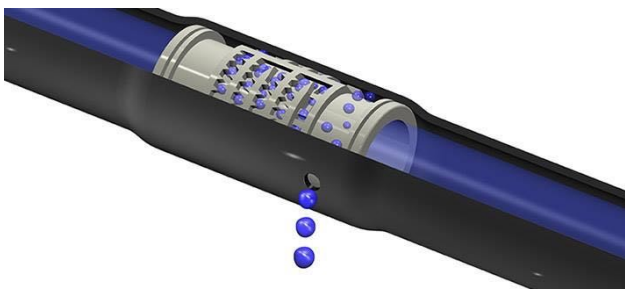


- High-performance, long-lasting cylindrical 16 mm dripper incorporating the unique advantages of a special design labyrinth
- All-purpose drip line Suitable for greenhouses, vegetables and flower fields



## MAIN FEATURES

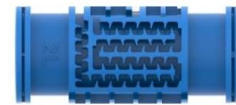
- Compact cylindrical design with large filter at water inlets and 2 or 4 outlets ensures high clog resistance and improved durability.
- Wide water passages facilitates constant flushing of sand and dirt particles, contributing to efficient self-cleaning
- wall thicknesses: 0.8 mm.
- Low CV ensures accurate and reliable flow.
- **Economical and reliable solution keeping all features of CY-DRIP.**



## Features and Benefits

- Wide pressure compensation range. Pressure compensated (PC): Precise and equal amounts of water are delivered over a broad pressure range .
- Manufactured from the finest raw materials that provide durability and long lasting performance.
- Wide and accurate water passages along the labyrinth.
- Special labyrinth design that ensures strong turbulence flow of the water.
- Self-flushing mechanism ensures non-clogging uninterrupted dripper operation.
- High UV resistant. Resistant to standard nutrients used in agricultural.
- Injected dripper, very low CV , High clog-resistance .

Real Size



## Applications

- Row crops
- Orchards , Landscaping , Vegetables & Gardening .
- For on-surface and subsurface installations.

## Technical Data

Dripper flow rates: 2 L/h 4 L/h

Dripline diameters: 16 mm

Dripline wall thickness 0.9 mm – 1.20 mm

Pressure range: 1 Bar – 4 Bar

### Non-Drain

Opening pressure: 0.4 Bar – 0.5 Bar

Closing pressure: 0.2 Bar – 0.3 Bar



## Drain (D), Non-Drain (ND), and Anti-Siphon (AS) options

Eliminates drainage and refill effect, and improves efficiency in pulse irrigation Non-drain system:

The dripline remains full of water during irrigation intervals, ensuring immediate and uniform irrigation along dripline



# CY MINI DRIP

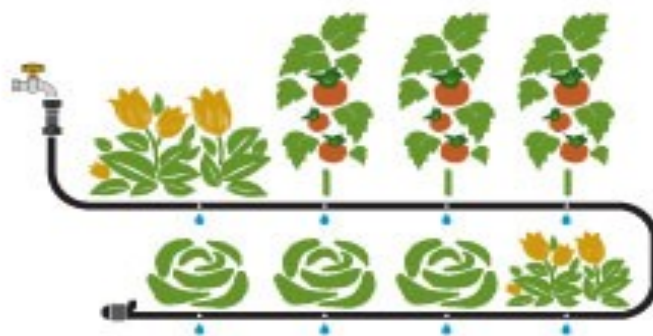


## MAIN FEATURERS AND APPLICATIONS

The CY Mini Drip line adapt an ultra compact emitter suitable for 8 mm micro tubing and specially developed for landscape and gardening applications.

It employs a turbulent flow path cross-section and two separate filter entrances and four outlets which combine to create an effective, efficient low flow dripper with good clogging resistance.

The Mini Dripper is available in **1.2 LPH** .





# IRP NEEDLE SPRAYER



## FEATURES:

- Strong structure emitter.
- Ant-insect micro sprinkler.
- Uniform distribution of water.
- Raw materials used for long life-time and durability of the sprinkler.

## APPLICATIONS:

- Irrigates trees with small to medium root zone.
- IRP Needle emitter can be installed in upside down position for reduced wetting diameter. This applicable for young trees, irrigating only the root zone and thus saves water, when the tree grows the emitter can be turned to it is upright position and irrigating bigger root zone.
- Greenhouse irrigation.
- Garden irrigation.



## TECHNICAL DATA:

NOZZLES COLOR	FLOW RATE	MAX DIAMETER
Black	70	2.8
Blue	90	2.9
Red	120	3.0
Brown	160	3.2

## TECHNICAL SPECIFICATIONS:

- Available flow rates from 70-160 liter per hour.
- Nominal flow rates at 2 bar.
- Optimum working pressure from 1.5 to 2.5 bar.





# TWISTA MICRO SPRINKLER



## FEATURES:

- Single bridge strong structure emitter.
- Uniform distribution of water.
- Raw materials used for long life-time and durability of the sprinkler.

## APPLICATIONS:

- Irrigates trees with small to medium root zone.
- Twista emitter can be installed in upside down position for reduced wetting diameter. This applicable for young trees, irrigating only the root zone and thus saves water, when the tree grows the emitter can be turned to its upright position and irrigating bigger root zone.
- Greenhouse irrigation.
- Garden irrigation.



## TECHNICAL SPECIFICATIONS:

- Available flow rates from 40-250 liter per hour.
- Nominal flow rates at 2 bar.
- Optimum working pressure from 1.5 to 2.5 bar.

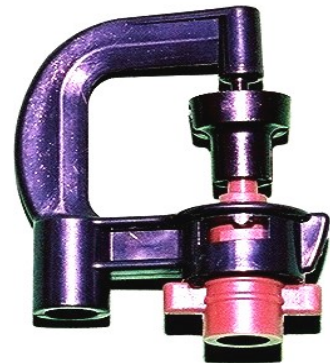
## TECHNICAL DATA:

NOZZLES COLOR	FLOW RATE	MAX DIAMETER
	40	2.8
	70	3.2
	120	3.6
	160	3.9
	200	4.2
	250	4.5

# IRP MODULAR MICRO SPRINKLER

## FEATURES:

- Provides flexible installation options.
- A wide range of flow rates, distribution patterns and wetted diameters.
- The basic component the bridge can accommodate all type of nozzles, spreaders and swivels.
- Excellent water distribution.
- Wide range of coverage with wide spacing between heads.
- Manufacture from superior durable materials.
- Simple take apart design for easy maintenance and individual parts replacement.
- Resistant to chemical and fertilizers.



## APPLICATIONS:

- For orchards
- Overhead irrigation of vegetables
- Garden crops
- Nurseries
- Green houses
- Climate control
- Frost protection.



# IRP MODULAR MICRO SPRINKLER



## MODEL IRP SR (SHORT RANGE)

- Short to medium range coverage swivel.



## MODEL IRP LR (LONG RANGE)

- Long range coverage up to 12m diameter.



## MODEL IRP UD (UPSIDE DOWN)

- Wide upside down coverage.



## MODEL IRP SRS (SHORT RANGE)

- Short range static spreader.



## MODEL IRP LRS (LONG RANGE)

- Long range static spreader.



## MODEL IRP 180

- 180 degrees static spreader.



## MODEL IRP MIST SPRAYER

- Fine mist sprayer.



## MODEL IRP STRIP

- Center strip static spreader.

## TECHNICAL SPECIFICATIONS

NOZZLE	FLOW RATE	MAX DIAMETER						
		SR	LR	UD	SRS	LRS	180	STRIP
	40	4.5		7.0	0.9	2.8	2.3	4.0
	70	5.2		7.0	0.9	3.5	2.5	8
	100	5.5		7.0	0.9	3.6	2.6	9.1
	120	5.8	11.1	7.0	0.9	4	2.7	9.3
	160	5.9	11.6	7.0	0.9	4.2	2.7	9.8
	200	6.1	12.1	7.0	0.9	4.5	2.75	10
	240	6.2	12.2	7.0	0.9	4.7	2.75	10.2
	300	6.2	12.3	7.0	0.9	4.9	2.75	10.3



# IRP 2011 MICRO SPRINKLER



## FEATURES:

- Strong structure emitter.
- Ant-insect micro sprinkler. Once the water shuts off the swivel seals the nozzle.
- Uniform distribution of water.
- Raw materials used for long lifetime and durability of the sprinkler.
- Resistant to chemical and fertilizers.
- Two models is available in order to cover a wide range of coverage .

## APPLICATIONS



### MODEL IRP 2011 SR

- Irrigates trees with small to medium root zone.
- Can work successfully in systems with very low pressure.
- Home gardens and parks irrigation.



### MODEL IRP 2011 LR

- Irrigates trees with large root zone.
- Can be used successfully in open field vegetables irrigation
- Home gardens and parks irrigation.
- Frost protection and cooling

## TECHNICAL SPECIFICATIONS

NOZZLE	FLOW RATE	MAX	DIAMETER
		SR	LR
	40	5.1	
	70	5.6	
	100	6.2	
	120	6.8	9.2
	160	7.4	9.8
	200	7.8	10.2
	240	8.2	10.5
	300	8.5	10.8



# IRP 2018 MICRO SPRINKLER



## FEATURES:

- Strong double bridge structure emitter.
- Ant-insect micro sprinkler. Once the water shuts off the swivel seals the nozzle.
- Uniform distribution of water.
- Raw materials used for long lifetime and durability of the sprinkler.
- Resistant to chemical and fertilizers.
- Two models is available in order to cover a wide range of coverage .

## APPLICATIONS



### MODEL IRP 2018 SR

- Irrigates trees with small to medium root zone.
- Can work successfully in systems with very low pressure.
- Home gardens and parks irrigation.



### MODEL IRP 2018 LR

- Irrigates trees with large root zone.
- Can be used successfully in open field vegetables irrigation .
- Home gardens and parks irrigation.
- Frost protection and cooling

## TECHNICAL SPECIFICATIONS

- Nozzles from 40 to 300 liter per hour.
- Provided with 3/8" and 1/2" male threaded in order to be compatible with a majority of market adaptors.
- Optimum working pressure from 1-2.5 bar.
- Nominal pressure 2 bar.
- IRP 2018 LR can be placed successfully up to 6x6 spacing for open field irrigation.

NOZZLE	FLOW RATE	MAX	DIAMETER
		SR	LR
	40	5.1	
	70	5.6	
	100	6.2	
	120	6.8	9.2
	160	7.4	9.8
	200	7.8	10.2
	240	8.2	10.5
	300	8.5	10.8

# MIDI SPRINKLER

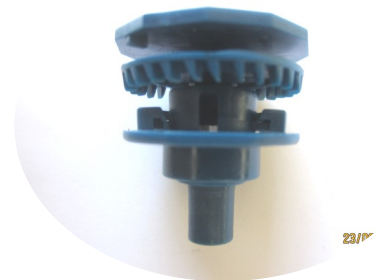


## FEATURES:

- ♦ Water stream emerges from two jets to cover a 16m diameter.
- ♦ The operation of the IRRIPLAST MIDI sprinkler is balanced and smooth, without vibrating the connected assembly.

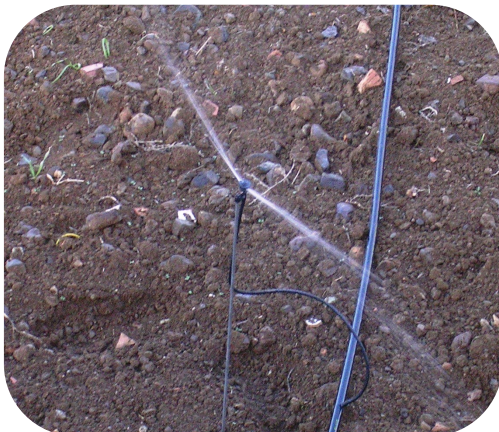
## APPLICATIONS:

- Irriplast Midi Sprinkler is designed to irrigate a large area as a single emitter or for overlapping irrigation in vegetables, field crops, flowers, lawns, landscape gardening, seedlings, nurseries, hothouses etc and for cooling and frost protection systems.



## • TECHNICAL SPECIFICATIONS.

- The Irriplast Midi sprinkler can be placed at large spacing in overlapping irrigation. It has proven its efficiency at spacing of 9x9 m.
- For optimal performance, pressure should not be lower than 2.0 atm at the nozzle.
- Manufactured from superior durable materials.
- Available at flow rates of 170, 200, 240 and 300 lt/hr.



NOZZLE	FLOW RATE	MAX DIAMETER
	170 LT/HR	14.3 m
	200 LT/HR	15.2m
	240 LT/HR	15.9m
	300 LT/HR	16.5m



# ON LINE DRIPPER

## FEATURES:

- The model incorporates a turbulent flow labyrinth with high precision characteristics.
- Features a removable cap for easy inspection, cleaning, and closing.
- The base lugs allow for added emitter stability on the pipe at installation and ease in opening and closing of the emitter.
- Flow rates are 2, 4, 8 and 16 lit/h for the Irriplast dripper .

## APPLICATIONS:

- The Irriplast emitter is an on-line emitter mounted on a PE pipe used for the irrigation of fruit trees, vineyards, olives, and Orchards.
- Features precise irrigation applications particularly in landscape irrigation projects.
- Practical for use in nurseries with a 3/5mm spaghetti tube mounted at its inlet.



## TECHNICAL SPECIFICATIONS

FLOW	0.5 BAR	1 BAR	1.5 BAR	2 BAR	2.5 BAR
2 LT/HR	1.7	2.4	2.8	3.3	3.7
4 LT/HR	3.8	4.3	5.4	6.3	7.1
8 LT/HR	6.1	8.2	9.8	11.2	12.8
16 LT/HR	10.5	15.8	19.6	22.7	24.8



## LB ON LINE DRIPPER

### FEATURES AND APPLICATIONS

- The model incorporates a turbulent flow labyrinth with high precision characteristics.
- Features a removable cap for easy inspection, cleaning, and closing
- Flow rates are 2 and 4 lit/h for the LB on line dripper .
- The Irriplast emitter is an on-line emitter mounted on a PE pipe used for the irrigation of fruit trees, vineyards, olives, and Orchards.
- Features precise irrigation applications particularly in landscape irrigation



# ON LINE PC DRIPPER

## FEATURES:

- The pressure compensated model incorporates a high quality replaceable silicone rubber diaphragm designed to ensure constant flow characteristics against pressure variation.
- Features a removable cap for easy inspection, cleaning, and closing.
- The base lugs allow for added emitter stability on the pipe at installation and ease in opening and closing of the emitter.
- Flow rates are for the Irriplast pressure compensated dripper 2, 4 and 8 lit/h.



## APPLICATIONS:

- The Irriplast emitter is an on-line emitter mounted on a PE pipe used for the irrigation of fruit trees, vineyards, olives, and Orchards.
- The Irriplast pressure compensated model emitter is ideal for irrigation on slopes, uneven terrain and long irrigation laterals.
- Features precise irrigation applications particularly in landscape irrigation projects.
- Practical for use in nurseries with a 3/5mm spaghetti tube mounted at its inlet.



## TECHNICAL SPECIFICATIONS

FLOW	0.5 BAR	1 BAR	1.5 BAR	2 BAR	2.5 BAR	3 BAR	3.5 BAR	4 BAR
2 LT/HR	1.65	1.95	2.15	2.10	2.05	1.90	1.85	1.75
4 LT/HR	3.05	3.95	4.20	4.25	4.35	4.30	4.30	4.25
8 LT/HR	7.35	8.25	8.55	8.65	8.70	8.65	8.55	8.50
24 LT/HR	18.05	24.65	24.80	24.95	25.01	24.85	24.50	24.40

## IRRIPLAST on line PC dripper

### Feature and Benefits:

Precise and equal amounts of water are delivered over a broad pressure range. Cross shaped water inlet. Wide and accurate water passages along the labyrinth. Special labyrinth design that ensures strong turbulence flow of the water. Self-flushing mechanism ensures non-clogging uninterrupted dripper operation. High UV resistant. Resistant to standard nutrients used in agricultural. Injected dripper, very low CV. Dripper can be positioned exactly where required. Number of drippers can be increased so as to increase water quantity supply aimed at meeting tree growth rate requirement. Allows the installation of spider assembly, splitting the drip supply into number of drip outlets. Multi-function outlet port allows use of different type of connectors. Available in D and ND options.

In line PC, D option to be used with micro tubes.



### Technical Data :

Dripper flow rates: 2 L/h 4 L/h 8 L/h 24 L/h

Outlet: One type of outlet suitable for 3 mm ID micro-tube and for press-fit nipple connectors.

Pressure range: 0.8 Bar – 4 Bar

Suitable for 12 mm - 32 mm tubes

To be inserted into thick-walled pipes (0.90 mm, 1.00 mm, 1.20 mm) .

Non-Drain Opening pressure: 0.5 Bar – 0.6 Bar Closing pressure: 0.3 Bar – 0.4 Bar .



### Applications :

Greenhouses and nurseries ,Orchards ,Landscaping ,Gardening ,Vegetables , Hydroponics/ Soilless culture

Drain (D), Non-Drain (ND), and Anti-Siphon (AS) options

Eliminates drainage and refill effect, and improves efficiency in pulse irrigation

Non-drain system: The dripline remains full of water during irrigation intervals, ensuring immediate and uniform irrigation along dripline.

Installation Use 2.8 mm punch tool



# ADJUSTABLE DRIPPERS

## MODEL 075 & 075S



- 075 Irriplast adjustable dripper is a variable flow emitter from 0 to 75 liter per hour at nominal pressure of 1 bar. Its flow is adjusted by clicking the top cover and it gives a 360 degrees flow pattern. 075 is suitable for a wide range of applications like home garden, landscape and nursery, easy to install with a removable cap for inspection and cleaning.
- Model 075S is the adjustable dripper on a 15 cm spike ideal for landscape nursery and pot irrigation.



## MODEL BUBBLER 075B & 075SB



- 075 Irriplast adjustable bubbler dripper is a variable flow emitter from 0 to 75 liter per hour at nominal pressure of 1 bar. Its flow is adjusted by clicking the top cover and it gives a 360 degrees flow pattern. 075B is suitable for a wide range of applications like home garden, landscape and nursery, easy to install with a removable cap for inspection and cleaning.
- Model 075SB is the adjustable dripper on a 15 cm spike ideal for landscape nursery and pot irrigation.



## MODEL VORTEX SPRAYER 075V & 075SV



- 075 Irriplast adjustable Vortex Sprayer is a variable flow emitter from 0 to 75 liter per hour at nominal pressure of 1 bar. Its flow is adjusted by clicking the top cover and it gives a 360 degrees flow pattern. 075V is suitable for a wide range of applications like home garden, landscape and nursery, easy to install with a removable cap for inspection and cleaning.
- Model 075SV is the adjustable dripper on a 15 cm spike ideal for landscape, nursery, tree irrigation and pot irrigation.

# ADJUSTABLE DRIPPERS

## MODEL 0100



- 0100 adjustable dripper has variable flow from 0-100 liter per hour.
- Bigger size than most adjustable dripper in the market that provides easier adjustment and less sensitivity to clogging.
- Simple take apart design for easy maintenance and individual parts replacement.
- Wide range of applications in home garden , landscape and nursery.

## MODEL 0120



- 0120 adjustable bubbler dripper has variable flow from 0 -120 liter per hour.
- Bigger size than most adjustable dripper in the market that provides easier adjustment and less sensitivity to clogging.
- Simple take apart design for easy maintenance and individual parts replacement.
- Wide range of applications in home garden , landscape and nursery.



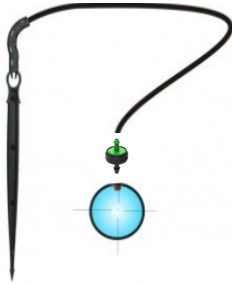
# HYDROPONIC IRRIGATION



## GREENPECK

### FEATURES & APPLICATIONS:

- An accurate spike dripper of flow rate 1.9 liter per hour at one bar.
- Used mostly in nurseries , hydroponic and pot irrigation, also can be used in home gardens and balcony irrigation.
- It cooperate with Irriplast 3/5 flex tube and can be used with either on line , PC dripper, or Aphrodite PC, ND in single , double or four outlet configuration.



## CAPPILARY TUBE



### FEATURES & APPLICATIONS:

- The capillary system is method to be used in nurseries , protected crops and greenhouses.
- It is a micro pipe with external diameter 3.2 mm and internal 1 and 1.2 mm. At the end of the tube a stake is mounted.
- The flow produced due to the very reduced diameter, permits to obtain a constant flow rate relative to the tube length and the working pressure used.
- The capillary system is a cheap and reliable irrigation system.
- The flexibility of this system permits variation of flow rates by changing capillary lengths.





## IN LINE PC DRIPPER

### APPLICATIONS AND FETURES:

- The Irriplast have develop an in line pressure compensating emitter for micro tubes available in 2 , 4 and 8 lt/hour.
- The Irriplast pressure compensated in line emitter is ideal for garden irrigation , patio irrigation, flower pots in deferent levels , and garden DIY projects .
- Features precise irrigation applications particularly in landscape irrigation projects.
- It can be with flex tube 4/7 , 4/6.5 and PE tube 6mm.
- Manufactured from superior durable materials.
- Color coated cap for flow identification.



## IN LINE PL DRIPPER

### APPLICATIONS AND FETURES:

- The Irriplast have develop an in line emitter for micro tubes available in 2 and 4 lt/ hour.
- The Irriplast in line emitter is ideal for garden irrigation , patio irrigation, flower pots , and garden DIY projects .
- Manufactured from superior durable materials.
- Color coated cap for flow identification.



### TECHNICAL SPECIFICATIONS

FLOW	0.5 BAR	1 BAR	1.5 BAR	2 BAR	2.5 BAR	3 BAR	3.5 BAR	4 BAR
2 LT/HR	1.65	1.23	2.15	2.10	2.05	1.90	1.85	1.75
4 LT/HR	3.05	3.95	4.20	4.25	4.35	4.30	4.30	4.25

## MINI VALVE

### FEATURES & APPLICATIONS:

- MV47 developed to be used with all IRRIPLAST micro tubes available in two versions barb with barb and barb with 6mm snap fit to be used with all micro sprinklers of IRRIPLAST ,
- Compact design made with durable materials.



## FLEX TUBE

### FEATURES & APPLICATIONS:



- Irriplast manufactures its own flex tube. Made from virgin raw material that secures the quality and matching with our products.
- Flex tube is produced in the dimensions 3/5, 4/6.5, 4/7 in black and wheat color.
- Rolls of 5, 10, 25, 50 and 100 meter are available in 4/6 and 4/7 and rolls of 200m in 3/5.
- Flex tube in pcs of 30, 40, 60, 80, 100, 120, 150 cm with inserted collars ready to be mounted on any of Irriplast sprinklers are also available.
- Irriplast flex tube can be used with various small fittings in markets .

## PE-PIPES



### FEATURES & APPLICATIONS:

- Made from virgin raw material for longer life time.
- Available in 6, 8, 16, 20, 25 and 32 mm at pressure rates from 4 to 12.5 bar.
- Rolls of 25, 50, 100 and 200 meter are available.
- IRRIPLAST PE pipes can be used successfully for agriculture, home garden and landscaping as well in water supply.

## ACCESSORIES & FITTINGS

Wide range of accessories and fittings to provide complete solutions, all compatible with the range of Irriplast emitters, driplines and tubes.

Made by superior long lasting raw material with resistant to chemical and fertilizers.



# 8mm DRIPLINE WATERING KITS

8mm, 1.2lt/hr, 0.3m spacing, 10m

**Garden watering kit**

Pre-assembled / Pre-assemble vormontiert  
Pre ensablado / Συναρμολογημένο



CODE: **DL0810**

10m	8 mm	1.2 lt/hr PER DRIPPER	1.7 BAR
-----	------	--------------------------	---------



8mm, 1.2lt/hr, 0.3m spacing, 15m

**Garden watering kit**

Pre-assembled / Pre-assemble vormontiert  
Pre ensablado / Συναρμολογημένο



CODE: **DL08 15**

15m	8 mm	1.2 lt/hr PER DRIPPER	1.7 BAR
-----	------	--------------------------	---------



Preassembled kit , packed in display cart ready to be used.

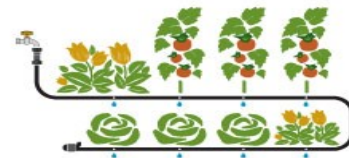
Includes:

10m or 15 m / 8mm brown drip line with 1.2 lt/hr dripper every 30cm.

Quick connector for tap or garden hose connection.

Pressure regulator set at 1.7 bar.

5 ground hooks to be used with the drip line if necessary.



## HOW TO USE IT

1. Connect the watering kit to the tap or garden hose
2. Unroll the drip line to the desired position
3. Use the ground hooks to support to the ground
4. Open the tap
5. Let the drip line flash for 3-4 sec by removing the end plug
6. Re-insert the end plug at the end of the drip line and continue with irrigation

## COMMENT L'UTILISER

1. Connectez le kit d'arrosage au robinet ou au tuyau d'arrosage
2. Déroulez la ligne d'égouttage à la position désirée
3. Utilisez les crochets au sol pour soutenir la ligne
4. Ouvrez le robinet
5. Laissez la conduite à goutte clignoter pendant 3-4 secondes en retirant le bouchon final
6. Réinsérez le bouchon d'extrémité à la fin de la ligne d'égouttement et continuez avec l'irrigation

## ΠΩΣ ΝΑ ΤΟ ΧΡΗΣΙΜΟΠΟΙΗΣΕΙΣ

1. Συνδέστε το κιτ ποτίσματος στη βρύση ή στο σωλήνα κήπου
2. Ξετυλίξτε τη γραμμή στάλαξης στη θέση που επιθυμείτε
3. Χρησιμοποιήστε τους γάντζους εδαφούς για στήριξη στο έδαφος
4. Ανοίξτε την βρύση για 3-4 δευτερόλεπτα αφαιρώντας το βύσμα άκρου
5. Επανατοποθετήστε το βύσμα του άκρου στο τέλος της γραμμής και συνεχίστε το ποτισμα

Irrigate your own vegetable garden or flower beds.

Easy and accurate.

Irriguez votre propre potager ou vos parterres de fleurs.

Facile et précis.


Ποτίστε το δικό σας λαχανόκηπο ή τα παρτέρια, εύκολα και σωστά



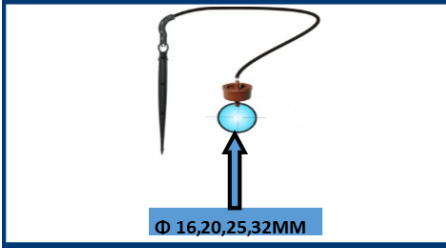
- |    |                      |
|----|----------------------|
| GB | Dripper pipe         |
| F  | Ligne de goutteurs   |
| G  | Tropfrohr            |
| I  | Tubo gocciolatore    |
| GR | Σαλακτηφορος σωληνας |



# POT WATERING KITS



**IRRIPLAST**

**SINGLE POT KIT**

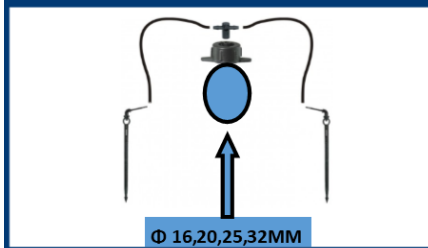


CODE: **D09001**

<b>X 1</b>	<b>2 LT</b>
------------	-------------



**IRRIPLAST**

**TWO POT KIT**

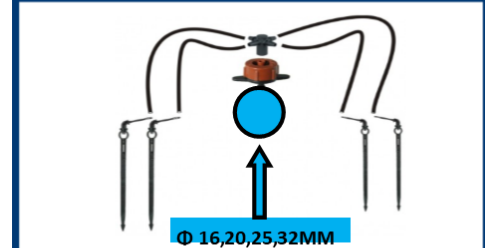


CODE: **D09002**

<b>X 1</b>	<b>2 LT</b>
------------	-------------


**IRRIPLAST**

**FOUR POT KIT**




CODE: **D09004**

<b>X 1</b>	<b>2 LT</b>
------------	-------------

Preassembled kit , packed in display bag, ready to be mounted on PE—TUBE 16,20,25 and 32mm, accurate flow 2lt/hr in each out-let.


# POT WATERING KITS

**12 POT IRRIGATION KIT**  
**Garden watering kit**  
 Pre-assembled / Pre-assemble vormontiert  
 Pre ensambleado



CODE: **D09012**

<b>10m</b>	<b>4/6,5 mm</b>	<b>2lt/hr</b> PER DRIP SPIKE	<b>1.7 BAR</b>
------------	-----------------	---------------------------------	----------------



**24 POT IRRIGATION KIT**  
**Garden watering kit**  
 Pre-assembled / Pre-assemble vormontiert  
 Pre ensambleado



CODE: **D09024**

<b>25m</b>	<b>4/6,5 mm</b>	<b>2lt/hr</b> PER DRIP SPIKE	<b>1.7 BAR</b>
------------	-----------------	---------------------------------	----------------



## HOW TO USE IT

1. Connect the watering kit to the tap or garden hose
2. Unroll the 25meter 4/6.5mm tube line to the desire position
3. Cut the 4/6.5 mm tube and connect the 4 pot kit to the desire position
4. Insert the dripper spike to the pots
5. Open the tap
6. Let the line flash for 3-4 sec by removing the end pluck.
7. Re-insert the end plug at the end of the 4/6.5 mm tube and continue with irrigation

## COMMENT L'UTILISER.

1. Connectez le kit d'arrosage au robinet ou au tuyau d'arrosage
2. Déroulez le tube à la position désirée
3. Couper le tube de 25 m 4 / 6,5 mm et connecter le kit de 4 pots à la position désirée
4. Insérez le pic goutteur dans les pots
5. Ouvrez le robinet
6. Laissez la ligne clignoter pendant 3-4 secondes en enlevant le pincement final
7. Réinsérez le bouchon d'extrémité à l'extrémité du tube de 4/6.5 mm et continuez avec l'irrigation

Pre-assembled kit in display box, ready to be used for irrigating successfully and accurate 12 or 24 pots, including all the necessary equipment and tools needed.

# MICRO SPRINKLER KITS

### 3 MICROSPRINKLER KIT

#### Garden watering kit

Pre-assembled / Pre-assemble vormontiert  
Pre ensablado / Συναρμολογημένο





CODE: <b>S03120K</b>			
<b>10m</b>	<b>4/6,5 mm</b>	<b>120lt/hr</b> <small>PER SPRINKLER</small>	<b>2 BAR</b>

### 6 MICROSPRINKLER KIT

#### Garden watering kit

Pre-assembled / Pre-assemble vormontiert  
Pre ensablado





CODE: <b>S06120K</b>			
<b>15m</b>	<b>16 mm</b>	<b>120lt/hr</b> <small>PER SPRINKLER</small>	<b>2 BAR</b>

#### HOW TO USE IT

1. Connect the watering kit to the tap or garden hose
2. Unroll the tube line to the desire position
3. Connect the micro sprinkler to the desire position (recommended 2.5 meters spacing)
4. Open the tap
5. Let the line flash for 3-end plug
6. Re-insert the end plug at the end of the drip line and continue with irrigation

#### COMMENT L'UTILISER

1. Connectez le kit d'arrosage au robinet ou au tuyau d'arrosage
2. Déroulez le tube a la position desirée
3. Connectez le micro-arroseurs la position souhaitée (espacement recommandé de 2,5 mètres)
4. Ouvrez le robinet
5. Laissez la ligne clignoter pendant 3-4 secondes en retirant le bouchon final
6. Réinsérez le bouchon d'extrémité à la fin de la ligne d'égouttement et continuez avec l'irrigation

#### ΠΩΣ ΝΑ ΤΟ ΧΡΗΣΙΜΟΠΟΙΗΣΕΙΣ

1. Συνδέστε το kit ποτίσματος στη βρύση ή στον σωλήνα κήπου
2. Εκτυλίξτε τη γραμμή στη θέση επιθυμίας
3. Ενώστε τους εκπομπείς στην επιθυμητή θέση (αυστήνεται κάθε 2,5 μέτρα)
4. Ανοίξτε τη βρύση για 3-4 δευτερόλεπτα αφαιρώντας το βύσμα άκρου
5. Επανατοποθετήστε το βύσμα του άκρου στο τέλος της γραμμής και συνεχίστε το πότισμα

Pre-assembled micro sprinkler kits ready to be used , 3 micro sprinkler kit packed on display Card and 6 micro sprinkler kit in display box , all necessary equipment and tools to use the kits covering a wide area with great uniformity.





**Water saving products**  
**Simple designed for easy use**  
**Watering solutions for every need**



Ergates Industrial Area  
Karpasias 4, 2643  
Ergates, Nicosia, Cyprus  
Phone: +357 22462310  
Fax: +357 22462311

[www.irriplast.com](http://www.irriplast.com)