jieenime gieenime gieenime gieenime reen line green line green line green line een line green line green line green line g en line green line en line green line n line green line line green line ne green line green line green line green e green line green line green line green l e green line green line green line green li green line green line green line green lin green line reen line green line green line green line 





The company's success in the gardening sector dates back to the year 1963. At that time Siroflex had just started to venture into the world of speciality plumbing devices and accessories used to install washing machines and dishwashers.

This range of products called "Orange Line" conquered the market particularly with the innovative invention of the first quick plastic connector for domestic use.

Later with technical research Siroflex diversified and expanded their range to include the Blue Line and Green Line products specifically developed for the "House and Garden". This range benefited greatly from the success of the already established brand name Siroflex.

"House and Garden" not only includes a wide range of watering systems but also a host of practical and useful products including the unique aerator-shower which has become a world wide leader.

Siroflex has helped to expand on the idea of gardening as more than just a hobby with development of a range of completely new products to run alongside the tried and trusted traditional ones resulting in a total range of domestic irrigation systems:

- Standard programme
- Automatic watering systems for balconies
- Capillary irrigation systems
- Electronic timer
- Underground watering systems
- Hydraulic systems

These Green Line systems enable practically any form of irrigation to be installed with minimum effort and maximum effect.

Siroflex have used their remarkable knowledge and expertise to manufacture simple designs resulting in problem free systems, which are easy to use and install.



















## **INDEX**













### **Standard Programme**

A very comprehensive range of products designed for the mobile and above ground irrigation.

from page 4 to page 21

# Automatic watering system for balconies

Ideal for watering plants on balconies and terraces where no electric plug or water tap is available. Particularly useful for automated watering whilst on vacation.

### from page 22 to page 23 Capillary Watering System

Designed to water plants by means of module distributors. Suitable for terraces, gardens, vegetable plots and greenhouses. This system can be regulated to use as little as a drip feed to 3 litres per minute.

from page 24 to page 26

### **Electronic Timer**

Designed for the automation of the irrigation systems.

page 27

## **Underground Watering System**

A comprehensive system supplied with pop up sprinklers designed specifically for lawns.

from page 28 to page 29

### Hydraulic System

A suitable 25 mm PVC rigid pipe and a wide range of polypropylene fittings for the supply of water for drinking purposes.

from page 30 to page 31

## **Standard Programme**

A complete range designed for both mobile and above ground watering. This system includes male couplings, quick connectors, flexible hoses as well as nozzles, standard and pistol sprayers, fixed, mobile, pulsating and oscillating sprinklers. Also included in the range are hose reels, trolleys, garden showers and car wash kits.



#### **Universal rubber connector**

**第二十二个**《古代》



#### For taps without thread

ref. **4970** - with male coupling ref. **4975** - with hose connector ref. **4976** - with 3/4" male thread ref. **4977** - with hose grip Ø 20 (1/2") ref. **4978** - with hose grip Ø 26 (3/4")

#### Male couplings for quick connectors







ref. **4410** - 3/4" male ref. **4411** - 1/2" male ref. **4415** - 1/4" male ref. **4416** - 1" M. high flow (15 mm bore) ref. **4420** - USA male







ref. **4432** - high flow niplex (15 mm bore) ref. **4433** - niplex with 1 high flow male coupling (15 mm bore) and 1 standard male coupling



Quick connectors

ref. 4450 - with hose grip Ø 20 (1/2")



ref. **4451** - with "stop" valve and hose grip Ø 20 (1/2")



ref. **4451/E** - with "stop" valve and hose grip Ø 20 (1/2") **CHEAP MODEL** 



ref. **4455** - with hose grip Ø 26 (3/4") ref. **4458** - high flow (15 mm bore)



ref. 4456 - with "stop" valve and hose grip Ø 26 (3/4") ref. 4456/E - with "stop" valve and hose grip Ø 26 (3/4") CHEAP MODEL





Connection to the hose of a sprayer with **male coupling** 



Connection to the hose of a sprayer with multi-diameter **hose connector** 

Connection to the hose of a sprayer with

hose grip





The **Siroflex hose grips** are equipped with an independent tweezer which is manufactured by using a special material guaranteeing the utmost clamping strength

#### Garden hose



### Ø14x19, packed with 2 quick connectors

ref. **4231** - mts. 10 ref. **4232** - mts. 15 ref. **4233** - mts. 20 ref. **4234** - mts. 25



ref. **4240** - mts. 50 Ø 14x19 ref. **4245** - mts. 50 Ø 18x24





ref. **4431**- with 3 male couplings ref. **4434** - with 3 high flow male couplings (15 mm bore)

ref. **4435** - with 1 high flow male coupling (15 mm bore) and 2 standard male couplings (9 mm bore)

ref. **4436 -** with 3 hose grips Ø 20 (1/2")

ref. **4438 -** with 3 hose grips Ø 26 (3/4")

ref. **4437 -** with quick connector and 2 male couplings



Hose menders



ref. **4480** - Ø 20 (1/2") ref. **4481** - Ø 26 (3/4")

ref. **4485** Ø 20 x 26 (1/2" x 3/4")

#### Taps



#### Spherical tap

ref. **4320 -** with 3/4" female - 3/4" male thread

ref. **4325 -** with USA female - USA male thread

### Male coupling with spherical tap

ref. **4330 -** with 3/4"female thread

ref. **4335 -** with USA female thread





ref. 4435/2 - 3/4" female with 2 male couplings

ref. 4436/2 - 3/4" female with 2 hose grips Ø 20 (1/2")

ref. 4438/2 - 3/4" female with 2 hose grips Ø 26 (3/4")



and male coupling

ref. 4496 - with quick connector and multi-diameter hose connector



ref. 4497 - with quick connector and hose grip Ø 20 (1/2")

ref. 4498 - with quick connector and hose grip Ø 26 (3/4")



#### **Counter assortment**



ref. 4742 - 2 cassettes of 50 X 40 cms. each Contents: n. 25 - ref. 4400 n. 10 - ref. 4401 n. 10 - ref. 4402 n. 20 - ref. 4430 n. 5 - ref. 4431 n. 50 - ref. 4450 n. 10 - ref. 4451 n. 25 - ref. 4455 n. 10 - ref. 4456 n. 15 - ref. **4480** n. 10 - ref. 4481 n. 5 - ref. 4485 n. 30 - ref. 4550 n. 20 - ref. 4755 n. 10 - ref. 4760 n. 10 - ref. 4970



#### Three way manifold

#### ref. 4520

This 3 way manifold provides the flexible option of 3 individual taps in one outlet. A 3/4" Female cap allows the plugging of the middle outlet. This unique design which is compact and functional provides the option of three separate and adjustable watering outlets in one unit.







## **Standard Programme**

## KIT 4428 – Quick fit connector for connection to a GARDEN TAP

Contents:

- 1 3/4" F. quick connector
- 1 male coupling with hose grip Ø 20 (1/2")
- 1 "aerator-shower" with male coupling





This solves the problem of **connecting a hose to the garden tap.** 

This quick fit connector also allows the fitting of an "aerator-shower" allowing normal use of the tap.













## KIT 4429 – Quick fit connector for connection to a KITCHEN, BATHROOM or UTILITY ROOM TAP

Contents:

- 1 22X1F-24x1M CHROMED quick connector
- 1 male coupling with hose grip  $\emptyset$  20 (1/2")
- 1 chromed "aerator-shower" with male coupling

#### KIT 4429/5 - Quick fit connector for connection to 3/4" male - 22x1 male - 24x1 female taps Contents:

- 1 3/4" female CHROMED quick connector
- 1 3/4" male 22x1 female adapter
- 1 22x1 male 24x1 male adapter
- 1 "aerator-shower" with swivel and male coupling
- 1 Ref. 4425 + 1 Ref. 4451/E + 1 Ref. 4550



This solves the problem of connecting a garden hose to the kitchen, bathroom or utility room tap to water plants on a balcony or terrace.

This quick fit connector also allows the fitting of an "aerator-shower" allowing the normal use of the tap.

















## **Standard Programme**



#### Nozzles











#### ref. 4545 - with male coupling (9 mm bore) ref. 4546 - with high flow male coupling (15 mm bore) ref. 4547 - with hose grip Ø 20 (1/2") ref. 4548 - with hose grip Ø 26 (3/4") ref. 4549 - 1" male thread

### 3/4" Nozzle

1" Nozzle

ref. <b>4550 -</b> with male coupling
ref. <b>4551 -</b> with multi-diameter
hose connector
ref. <b>4552</b> - with hose grip Ø 20 (1/2")
ref. <b>4553 -</b> with hose grip Ø 26 (3/4")
ref. 4554 - 3/4" male thread

ref. 4550/2 - with built-in male coupling



STOP

**Quick connectors** 



Without "stop" valve

ref. 4460 - 3/4" male thread ref. 4461 - 1/2" male thread ref. 4462 - USA male thread



#### **Hose grips**



ref. 4471 - Ø 20 with 3/4" male thread ref. 4476 - Ø 26 with 3/4" male thread



ref. 4470 - Ø 20 with 3/4" female thread ref. 4472 - Ø 20 with 1/2" female thread ref. 4473 - Ø 20 with 1" female thread ref. 4474 - Ø 26 with 1/2" female thread ref. 4475 - Ø 26 with 3/4" female thread ref. 4477 - Ø 26 with 1" female thread

With "stop" valve ref. 4463 - 3/4" male thread

ref. 4468 - with 3/4" female thread

ref. 4469 - with USA female thread













#### **Pistol grips**



#### Nozzle with pistol grip

- ref. 4600 with male coupling
- ref. 4601 with multi-diameter hose
  - connector
- ref. 4602 with hose grip Ø 20 (1/2") ref. 4603 - with hose grip Ø 26 (3/4")
- ref. 4604 with high flow
  - male coupling (15 mm bore)



### Standard spray

- connector
- ref. 4607 with hose grip Ø 20 (1/2")
- ref. 4608 with hose grip Ø 26 (3/4")



#### "Siroflex" aerator spray with pistol grip

ref. **4610 -** with male coupling ref. **4611 -** with multi-diameter hose connector

ref. 4612 - with hose grip Ø 20 (1/2") ref. 4613 - with hose grip Ø 26 (3/4")

#### Long-range spray with pistol grip

ref. <b>4610/5</b> - with male coupling ref. <b>4611/5</b> - with multi-diameter hose			
connector			
ref. <b>4612/5</b> - with hose grip Ø 20 (1/2")			
ref. 4613/5 - with hose grip Ø 26 (3/4")			
ref. 4612/5 - with hose grip Ø 20 (1/2")			











#### Standard

The items

marked with 🥮 are

equipped with "screen washer"

ref. 4555 - with male coupling
ref. 4556 - with multi-diameter hose
connector
ref. <b>4557 -</b> with hose grip Ø 20 (1/2"

ref. 4558 - with hose grip Ø 26 (3/4")

#### Standard with tap

- ref. 4755 with male coupling
- ref. 4756 with multi-diameter hose connector
- ref. 4757 with hose grip Ø 20 (1/2")
- ref. 4758 with hose grip Ø 26 (3/4")

#### "Siroflex" aerator spray

- ref. 4560 with male coupling
- ref. 4561 with multi-diameter hose connector
- ref. 4562 with hose grip Ø 20 (1/2")
- ref. 4563 with hose grip Ø 26 (3/4")

#### "Siroflex" aerator spray with tap

- ref. 4760 with male coupling
- ref. 4761 with multi-diameter hose
- connector ref. 4762 - with hose grip Ø 20 (1/2")
- ref. 4763 with hose grip Ø 26 (3/4")

#### Long-range spray

- ref. 4760/5 with male coupling
- ref. 4761/5 with multi-diameter hose connector
- ref. 4762/5 with hose grip Ø 20 (1/2")
- ref. 4763/5 with hose grip Ø 26 (3/4")









- ref. 4609 with high flow

#### male coupling (15 mm bore)



## **Standard Programme**





#### **Extended sprays**





**Standard** (70 cms.) with tap ref. 4750 - with male coupling ref. 4751 - with multi-diameter hose connector ref. 4752 - with hose grip Ø 20 (1/2") ref. 4753 - with hose grip Ø 26 (3/4")



**"Siroflex" for hanging basket (60 cms.) with tap** ref. 4750/5 - with male coupling ref. 4751/5 - with multi-diameter hose connector ref. 4752/5 - with hose grip Ø 20 (1/2") ref. 4753/5 - with hose grip Ø 26 (3/4")







#### **One product 4 functions**



#### **MULTIFUNCTION** spray

#### **MULTIFUNCTION** spray with pistol grip

- ref. 4605/5 with male coupling
- ref. 4606/5 with multi-diameter hose connector
- ref. 4607/5 with hose grip Ø 20 (1/2")
- ref. 4608/5 with hose grip Ø 26 (3/4")

#### **MULTIFUNCTION** spray with on/off lever

- ref. 4755/5 with male coupling
- ref. 4756/5 with multi-diameter hose connector
- ref. **4757/5** with hose grip Ø 20 (1/2")
- ref. 4758/5 with hose grip Ø 26 (3/4")



## **Standard Programme**

#### **Sprinklers on spike**

<b>Fixed at 360° - 180° - 90°</b>
ref. 4575 - 360° with male coupling
ref. 4575/1 - 180° with male coupling
ref. 4575/2 - 90° with male coupling
ref. <b>4576</b> - 360° with multi-diameter hose connector
ref. <b>4576/1</b> - 180° with multi-diameter hose connector



ref. 4576/2 - 90°	with multi-diameter hose connector		
ref. 4577 - 360°	with hose grip Ø 20 (1/2")		
ref. 4577/1 - 180°	with hose grip Ø 20 (1/2")		
ref. 4577/2 - 90°	with hose grip Ø 20 (1/2")		
ref. 4578 - 360°	with hose grip Ø 26 (3/4")		
ref. 4578/1 - 180°	with hose grip Ø 26 (3/4")		
ref. 4578/2 - 90°	with hose grip Ø 26 (3/4")		
Spike without sprinkler			
ref. 4579 - 3/4"	male with male coupling		









#### With tap

With thread

ref. **4567/1** - 90° - 3/4" female ref. **4569/1** - 180° - 3/4" female ref. **4571/1** - 360° - 3/4" female

#### With quick connector

ref. **4566** - 90° ref. **4568** - 180° ref. **4570** - 360°





#### Mobile arm

- ref. **4585 -** with male coupling ref. **4586 -** with multi-diameter hose connector ref. **4587 -** with hose grip Ø 20 (1/2")
- ref. 4588 with hose grip Ø 26 (3/4")

#### Pulsating (adjustable)

- ref. 4595 with male coupling
- ref. **4596 -** with multi-diameter hose connector
- ref. **4597** with hose grip Ø 20 (1/2")
- ref. **4598** with hose grip  $\emptyset$  26 (3/4")

Atm. 1 =  $\emptyset$  mts. 6,0 - I/min. 6,0 Atm. 2 =  $\emptyset$  mts. 7,5 - I/min. 9,0 Atm. 3 =  $\emptyset$  mts. 9,0 - I/min.11,5

**Approximate** 

technical data

Atm. 1 = radius mts. 4,5 l/min. 3.0

Atm. 2 = radius mts. 5,0

l/min. 4,5 Atm. 3 = radius mts. 5,5

l/min. 5,5

Atm. 1 = radius mts. 4,5 I/min. 5,5

Atm. 2 = radius mts. 5,0

l/min. 8,5 Atm. 3 = radius mts. 5,5

l/min.10,0

90°

180°

360°







#### Sprinklers on spike for in line coupling



#### Fixed at 360°

- ref. 4775 with male couplings
- ref. **4776 -** with multi-diameter hose connectors
- ref. 4777 with hose grips Ø 20 (1/2")
- ref. 4778 with hose grips Ø 26 (3/4")

Spike for in line coupling without sprinkler ref. **4779 -** 3/4"male with male couplings



#### Mobile arm

- ref. 4785 with male couplings
- ref. **4786 -** with multi-diameter hose connectors
- ref. **4787** with hose grips Ø 20 (1/2") ref. **4788** - with hose grips Ø 26 (3/4")
- rei. 4766 With hose grips @ 20 (3/4 )



#### Pulsating (adjustable)

- ref. 4795 with male couplings
- ref. **4796 -** with multi-diameter hose connectors
- ref. **4797** with hose grips Ø 20 (1/2") ref. **4798** with hose grips Ø 26 (3/4")

#### Approximate technical data

 Mobile arm sprinklers

 Atm. 1,5 = Ø mts. 7,0 l/min. 8,0

 Atm. 2 = Ø mts. 9,0 l/min. 9,0

 Atm. 2,5 = Ø mts.10,5 l/min. 10,0

 Atm. 3 = Ø mts.12,0 l/min. 11,5

#### **Pulsating sprinklers** Atm. 2 = Ø mts. 23,0 l/min. 14,0 Atm. 2,5 = Ø mts. 24,0 l/min. 16,0

Atm. 2,5 = Ø mts. 24,0 l/min. 16,0 Atm. 3 = Ø mts. 24,5 l/min. 17,0 Atm. 3,5 = Ø mts. 25,0 l/min. 19,0



#### **Sprinklers on GEMINI base**



#### **Gemini fixed**

ref. **4630 -** 360° with male coupling



Gemini mobile arm ref. 4640 - with male coupling





#### Gemini base (ballasted)

ref. **4660 -** with male coupling and flow regulator

#### Sprinklers to be connected to ref.4660



ref. **4566** - fixed at 90° ref. **4568** - fixed at 180° ref. **4570** - fixed at 360° ref. **4580** - mobile arm ref. **4590** - pulsating (adjustable)



#### **Tripods**



#### Tripod with male coupling and flow regulator

ref. **4686** - height 110 cms. ref. **4687** - height 60 cms. ref. **4688** - height 40 cms.

#### Sprinklers to be connected to ref. 4686/4687/4688



ref. **4566** - fixed at 90° ref. **4568** - fixed at 180° ref. **4570** - fixed at 360° ref. **4580** - mobile arm ref. **4590** - pulsating (adjustable)

### Sprinklers on tripod







### Fixed at 360°

ref. **4666 -** with male coupling height 110 cms.

ref. **4667 -** with male coupling height 60 cms.

ref. **4668** - with male coupling height 40 cms.

#### Mobile arm

ref. **4671 -** with male coupling height 110 cms.

ref. **4672 -** with male coupling height 60 cms.

ref. **4673 -** with male coupling height 40 cms.

#### Pulsating (adjustable)

ref. **4681** - with male coupling height 110 cms.

ref. **4682** - with male coupling height 60 cms.

ref. **4683 -** with male coupling height 40 cms.

16

#### **Garden showers**

#### Car wash brushes



ref. 4620 - with male coupling and tap

Shampoo for brush ref. 4624 - 10 sticks



ref. 4624 ref. 4550 ref. 4450 ref. 4451 ref. 4400



Car wash kit ref. 4627

contents: ref. 4620 ref. 4624 ref. 4600 ref. 4450 ref. 4451 ref. 4400 ref. 4991



**Extension for brush** ref. 4622

ref. 4767 - with tap and swivel

On tripod

On spike

of steel

Without tripod

ref. 4765 - with tap and swivel

ref. 4766 - with quick connector and swivel









## **Standard Programme**

### **Oscillating sprinklers**

adjustable spray coverage from 10° to 100° with 15 and 19 orifice spray bar

Sector adjustment (surface to water) by moving the two black cams which are located on the turbine.

#### **Performance:**

 $\begin{array}{rll} \text{15 orifice spray bar:} & 2 \ \text{bar}/28 \ \text{psi} \cong 20 \ \text{m}^2 \rightarrow \text{max. 110} \ \text{m}^2 \\ & 4 \ \text{bar}/56 \ \text{psi} \cong 35 \ \text{m}^2 \rightarrow \text{max. 200} \ \text{m}^2 \\ \text{19 orifice spray bar:} & 2 \ \text{bar}/28 \ \text{psi} \cong 25 \ \text{m}^2 \rightarrow \text{max. 130} \ \text{m}^2 \\ & 4 \ \text{bar}/56 \ \text{psi} \cong 40 \ \text{m}^2 \rightarrow \text{max. 220} \ \text{m}^2 \end{array}$ 

### Serie 2001 - with aluminium spray bar



ref. 4689 - 15 orifice spray bar

#### ref. 4689/1 - as above

comprises a base to fit the sprinkler on tripod and an elbow with quick connector and male coupling (ref. 4695)

ref. 4690 - 19 orifice spray bar

ref. 4690/1 - as above

comprises a base to fit the sprinkler on tripod and an elbow with quick connector and male coupling (ref. 4695)











### Serie 2002 - with ABS spray bar



ref. 4691 - 15 orifice spray bar

#### ref. 4691/1 - as above

comprises a base to fit the sprinkler on tripod and an elbow with quick connector and male coupling (ref. 4695)

ref. 4692 - 19 orifice spray bar

ref. 4692/1 - as above

comprises a base to fit the sprinkler on tripod and an elbow with quick connector and male coupling (ref. 4695)



ref. **4995/1 -** spike with fixing nut for oscillating sprinklers ref. 4689/1, 4690/1, 4691/1 and 4692/1



ref. 4695 - plastic tripod - height 60 cms. comprises an elbow with quick connector and male coupling, for oscillating sprinklers ref. 4689/1, 4690/1, 4691/1 and 4692/1



#### **Spare parts**



ref. 4689/6 - 1 5 orifice aluminium spray bar ref. 4690/6 - 19 orifice aluminium spray bar

ref. 4691/6 - 1 5 orifice ABS spray bar ref. 4692/6 - 19 orifice ABS spray bar



## Standard Programme

# Trolleys and hose reel Serie 2000

Manufactured in aluminium and polypropylene

Light, resistant and handy. In elegant suitcase 40X40X16 cms.





Hose reel mounting plate ref. 4852/7 - GREY





Hose reel hanged on the wall by the mounting plate









ref. **4857** - trolley for 50 mts. of garden hose  $\emptyset$  14 x 19 (1/2") ref. **4862** - trolley for 70 mts. of garden hose  $\emptyset$  14 x 19 (1/2") ref. **4867** - trolley for 90 mts. of garden hose  $\emptyset$  14 x 19 (1/2")



#### Hose hanger

ref. 4895	- GREY
ref. 4895/1	- WHITE
ref. 4895/2	- YELLOW
ref. 4895/3	- ORANGE
ref. 4895/4	- GREEN
ref. 4895/5	- BLUE





## Automatic watering systems for balconies

Ideal for watering plants on balconies and terraces where no electric plug or water tap is available. Particularly useful for automated watering whilst on vacation. Two kits are available: up to 20 pots (ref. 5200) or up to 40 pots (ref. 5250)



### Kit 5200 x 20 pots





#### Contents:

- battery-operated twilight electronic timer 5700 (n. 8 AA -LR6 -1.5 V alkaline batteries); batteries' lifespan: ca. 40 days
- 1 12 V submerged electro pump
- 1 meter black hose Ø 10X13 mms.
- 1 anti-syphon valve equipped with elbows and hose connectors
- 10 module distributors equipped with two connections each for mini-sprinklers on spike
- 1 3/4" female cap 1 niplex 1 small black cap
- 1 angled stem with nut
- 40 meters black capillary hose Ø 4X6 mms. (it is divided into 20 hoses, 2 meters long each)
- 20 mini-sprinklers on spike
- 10 mini-sprinkler extensions
- 10 double rings to be used with mini-sprinkler extensions
- 5 water flow regulators

Water quantity per day	Container* capacity for 30 days
Use of n° 20 mini-sprinklers = ca. 2,20 litres	ca. 80 litres
Use of n° 15 mini-sprinklers = ca. 2,00 litres	ca. 75 litres
Use of n° 10 mini-sprinklers = ca. 1,75 litres	ca. 65 litres

The set up of this system is very simple. All you need is to arrange all the pots next to the water container where a small 12 V electropump should be immersed. The same pump is joined to the mini-sprinklers by means of the distributor.

When using the kit 5250 the two electro-pumps can be immersed in one or two water containers.

A **battery operated** electronic timer equipped with a twilight sensor will start operating at sunset and will deliver to each pot a sufficient amount of water for plants to survive. The water cycle lasts 32 seconds.

The availability of 20 (kit 5200) or 40 (kit 5250) mini-sprinklers allows to water either up to 20 or up to 40 pots as you require. The mini-sprinklers may also be employed with a smaller number of pots, if plants need larger amounts of water.



### Kit 5250 X 40 pots



#### Contents:

- 1 battery-operated twilight electronic timer 5705 (n. 8 C -LR14 -1.5 V alkaline batteries); batteries' lifespan: ca. 40 days
- 2 12 V submerged electro pumps
- 2 meters black hose Ø 10X13 mms.
- 2 anti-syphon valves equipped with elbows and hose connectors
- 20 module distributors equipped with two connections each for mini-sprinklers on spike
- 2 3/4" female caps 2 niplex 2 small black caps
- 2 angled stems with nuts
- 80 meters black capillary hose Ø 4X6 mms.
   (it is divided into 40 hoses, 2 meters long each)
- 40 mini-sprinklers on spike
- 20 mini-sprinkler extensions
- 20 double rings to be used with mini-sprinkler extensions
- 10 water flow regulators

Water quantity per day	Containers★ capacity for 30 days
Use of n° 40 mini-sprinklers = ca. 4,50 litro	es <b>ca. 80 litres x 2</b>
Use of n° 30 mini-sprinklers = $ca_1 4.00$ litre	es ca. 75 litres x 2

★ The capacity of the water containers is evaluated by taking into consideration the fluctuations of water consumption and many other phenomena, e.g. water evaporation; it has to be thought of as an approximate value and the minimum indispensable water quantity.



## **Capillary Watering System**

#### Capillary watering system is equipped with module distributor for terraces, gardens, vegetable plots and greenhouses.

Especially useful for watering plants at their roots which provides a considerable water saving. This system eliminates all the problems that could arise from over watering i.e. excessive weeds and insects, it also reduces water evaporation.

This irrigation system is so flexible that the needs of each individual plant can be satisfied by monitoring the quantity of water required from a drip feed to 3 litres of water per minute.





This very handy and economical watering system is very simple to assemble and has been designed to enable even the absolute novice to solve any problem that may be encountered. The number of parts required for this system has been minimized for purposes of simplicity:

- A full range of polypropylene fittings with PVC rigid pipe, 20 mms. in diameter, to assemble the watering system
- A 2-way module distributor equipped with taps to supply water and a 4X6 mms. capillary hose
- A mini-sprinkler on spike to water just one plant at the time.

• Three range micro-sprayers (90° - 180° - 360°) to slowly water a small lawn, a strawberry patch or a flowerbed.

Both mini-sprinklers and micro-sprayers can be used at the same time in a capillary watering system.

This system can be automated by fitting the Electronic Timer 5500 (see page 27).

When using the electronic timer during the winter the main tap should be turned off and the timer's battery removed. It should also be covered during freezing temperatures.









## **Electronic Timer 5500**



This is the ideal solution to automatically water your plants on terraces, gardens, vegetable plots or in greenhouses. Its main features are as follows:

- a very simple electronic system where the day, the time and the duration of watering can be selected by simply turning 3 small knobs.
- an advanced technology which guarantees total automation, maximum precision and long lifespan (1 year warranty).
- it operates perfectly, on both low and high water pressures.

#### Features

- Liquid crystal clock
- Can be used once from 1 to 55 minutes, daily, every other day, every 3, 5, 7 days
- Powered by n. 1 9V alkaline battery
- Low consumption microprocessor
- It works at pressure from 0 to 8 bars
- Can be operated manually without disrupting the memorised computer programme
- Entry and exit 3/4" thread



Duration of watering

- 1 = everyday 2 = every other d 3 = every 3 days 5 = every 5 days 7 = every 7 days
- M = manual water setting.

## **Underground watering system**

#### Fixed watering system for lawns, it includes:

- polypropylene fittings,
- 25 mms. in diameter PVC rigid pipe,
- "pop up" sprinklers: fixed (90° 180° 360°) or pulsating



#### Components





#### Pop up sprinkle

#### Approximate technical data

ref. 6572

 Atm. 1,4
 radius mts. 3,6
 I/min. 2,7

 Atm. 1,75
 radius mts. 4,3
 I/min. 3

 Atm. 2,1
 radius mts. 4,6
 I/min. 3,4

#### ref. 6573

 Atm. 1,4
 radius mts. 3,6
 I/min. 5,7

 Atm. 1,75
 radius mts. 4,3
 I/min. 6,4

 Atm. 2,1
 radius mts. 4,6
 I/min. 7,2

#### ref. 6574

Atm. 1,4 radius mts. 2,8 l/min. 11,4 Atm. 1,75 radius mts. 3,5 l/min. 12,5 Atm. 2,1 radius mts. 3,9 l/min. 14

#### ref. 6592

Atm. 2	Ø	mts. 23	L/min. 14
Atm. 2,5	Ø	mts. 24	L/min. 16
Atm. 3	Ø	mts. 24,5	L/min. 17
Atm. 3,5	Ø	mts. 25	L/min. 19





**\*** 



ref. **5080 -** key to tighten the nuts

ref. **5085** - pipe cutter for 20 mms. and 25 mms. diameter pipes

#### **Spare parts**



ref. 6062 - rubber conical washer ref. 6063 - acetalic copolymer ring ref. 6064 - brass ring

#### **Electronic Timer 5500**





ref. **6592** - pulsating sprinkler (adjustable)

1/2" female bottom and side thread



## **Hydraulic System**

It includes polypropylene fittings and a PVC rigid pipe, 25 mms. in diameter suitable for the distribution of drinking water. The assembly of the plastic piping is both simple and economical.

• The **Siroflex Hydraulic System** can be installed above or underground. The latter guarantees a longer lifespan of its components. This system can be easily modified, removed and reused.

• The **Siroflex Hydraulic System** conveys water everywhere, to vegetable plots, gardens, camp-sites, lawns, and greenhouses...

• The **Siroflex Hydraulic System** endures the standard pressures by a wide margin of safety. In fact it has been tested up to 10 bars at the water temperature of the waterworks.

#### **Assembling instructions**



Measure the pipe length you need



using ref. 5085

Fit the into the time of time of time of the time of time



Fit the pipe completely into the fitting



Drill the pipe by means of the proper key (ref. 4270) by screwing it into the threaded holes of the fitting



### Tighten and lock the special anchorage screw

#### **Assembling accessories**



ref. **5085** - pipe cutter for 20 mms. and 25 mms. diameter pipes

ref. 4270 - drilling tool

#### **Electronic Timer 5500**



For the automation of any kind of watering system (see page 27)

### Components





#### **Female fitting**

ref. **4040** - 1/2" ref. **4041** - 3/4" ref. **4042** - 1"

#### Male fitting

ref. **4030** - 1/2" ref. **4031** - 3/4"

ref. 4960 - thread sealing tape

ref. **4200** - PVC rigid pipe 25 mms. external diameter, 2,50 mts. length



ref. 4210 - 25 mms. pipe clip

ref. 4000 - 90° offtake

ref. 4010 - 90° elbow

ref. 4011 - 135° elbow

ref. 4020 - coupling

ref. 4050 - female end cap

ref. 4051 - male end cap

ref. 4440 - quick shutting male

coupling







ref. **4310** - female/female through tap

ref. 4311 - male/female through tap

ref. **4130** - adaptor with hose grip Ø 26 (3/4")



ref. **4111** - 1/2" female adaptor ref. **4112** - 3/4" female adaptor

#### Watering boxes for underground systems



#### ref. 4500 Control box

It is provided with a female/female through tap (ref. 4310). For the control of an area with one or more exit boxes and for closure of the system.

#### ref. 4510 Exit box

It is provided with a quick shutting male coupling (ref.4440) which, when is used with sprayers or sprinklers, enables quick cut-off as well as modulation of water flow. The exit box can be used as in line tap or shut-off valve. In the latter case, a male end cap should be fitted on the outlet (ref.4051).

#### Sprinklers to be connected to ref. 4510



ref. **4566** - fixed at 90° ref. **4568** - fixed at 180° ref. **4570** - fixed at 360° ref. **4580** - mobile arm ref. **4590** - pulsating (adjustable)











- ref. **4300** tap with multi-diameter hose connector
- ref. **4302** tap with male coupling

gieen mie gieen mie gieen mie gieen mie een line green line green line green line en line green line green line green line gr en line green line green line green line gre n line green line green line green line gree line green line green line green line gree line green line green line green line green ne green line green line green line green e green line green line green line green l e green line green line green line green lin green line reen line green line green line green line

en line g



line green line<mark>SITOFLEX</mark> @een line gree