

# Turf irrigation catalog

# irritec



don't wait for rain®



«We want to make life easier for those who treat the plants, for work and for passion. We aim to ensure that every drop is spent as well as possible, minimizing the ecological footprint, resources, waste.»



| ■ DRIPLINE - IRRITEC                                    | 4  |
|---|----|
| Solenoid valves - IRRITEC                               | 7  |
| Solenoid valves - HYDRORAIN                             | 9  |
| Solenoid valves - BACCARA                               | 10 |
| ■ Battery operated programmers - IRRITEC                | 11 |
| ■ Battery operated programmers - ORBIT                  | 13 |
| ■ Battery operated programmers - BACCARA                | 14 |
| ■ Electric operated programmers - ORBIT                 | 16 |
| Sensors - HYDRORAIN                                     | 18 |
| Saddle clamps and drainage valves - IRRITEC             | 19 |
| ■ Blu locks, swing joints and flags - HYDRORAIN/IRRITEC | 20 |
| Extensions and offtakes for pop-up - IRRITEC            | 21 |
| Solenoid valve manifolds - IRRITEC                      | 22 |
| ■ Valve wells - IRRITEC                                 | 23 |
| Connectors - IRRITEC                                    | 24 |
| ■ Impact sprinklers - IRRITEC                           | 25 |
| ■ Self-propelled trolley - IRRITEC                      | 28 |
| ■ Pressure regulators - IRRITEC                         | 29 |
| ■ Light dripline - IRRITEC                              | 31 |
| ■ Microirrigation Easy Pack - TECO                      | 33 |
| ■ Tools - IRRITEC                                       | 36 |

HUNTER line

■ RAINBIRD line

request the original catalogue request the original catalogue







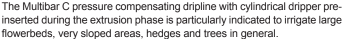








| MULTIBAR C  |              |      |           |         |       |  |  |  |  |
|-------------|--------------|------|-----------|---------|-------|--|--|--|--|
| Ref. black  | Ref. brown   | Ø mm | flow rate | spacing | reel  |  |  |  |  |
| FAMA440302D | FAMA440302DM | 16   | 2,1 lph   | 30 cm   | 25 m  |  |  |  |  |
| FAMA440332D | FAMA440332DM | 16   | 2,1 lph   | 33 cm   | 25 m  |  |  |  |  |
| FAMA440334D | FAMA440334DM | 16   | 3,8 lph   | 33 cm   | 25 m  |  |  |  |  |
| FAMA440402D | FAMA440402DM | 16   | 2,1 lph   | 40 cm   | 25 m  |  |  |  |  |
| FAMA440302E | FAMA440302EM | 16   | 2,1 lph   | 30 cm   | 50 m  |  |  |  |  |
| FAMA440332E | FAMA440332EM | 16   | 2,1 lph   | 33 cm   | 50 m  |  |  |  |  |
| FAMA440334E | FAMA440334EM | 16   | 3,8 lph   | 33 cm   | 50 m  |  |  |  |  |
| FAMA440402E | FAMA440402EM | 16   | 2,1 lph   | 40 cm   | 50 m  |  |  |  |  |
| FAMA440302F | FAMA440302FM | 16   | 2,1 lph   | 30 cm   | 100 m |  |  |  |  |
| FAMA440332F | FAMA440332FM | 16   | 2,1 lph   | 33 cm   | 100 m |  |  |  |  |
| FAMA440334F | FAMA440334FM | 16   | 3,8 lph   | 33 cm   | 100 m |  |  |  |  |
| FAMA440402F | FAMA440402FM | 16   | 2,1 lph   | 40 cm   | 100 m |  |  |  |  |



The simple operation reduces maintenance to a minimum; furthermore, the low visual impact (often used under mulching) means it won't be vandalised. The localised distribution of the drops avoids streaming water, a potential cause of damage to vehicles and pedestrians. The pressure compensating dripper with its silicone membrane ensures a constant flow rate even when pressure varies, and is equipped with a self-cleaning system that lasts over time. The Irritec quality system, ISO 9001, using the control processes during all the production phases, guarantees a high quality standard product. The Multibar C dripline is IIP certified and meets the International standard ISO 9261.

# Functions and technical characteristics

- working pressure from 0.5 to 4.0 bar
- · dripper nominal flow rate 2.1 and 3.8 litres/hour
- external diameter of the pipe 16 mm, wall thickness 1.1 mm
- · recommended filtering 155 mesh
- the dripper pressure compensating system is guaranteed by a silicone membrane which ensures the flow rate constant on varying the working pressure
- · 35 mm cylindrical dripper with incorporated filter
- · available in black or brown
- reels from: 25 m 50 m 100 m

|             | MULTIBAR F |           |         |       |  |  |  |  |  |  |
|-------------|------------|-----------|---------|-------|--|--|--|--|--|--|
| Ref.        | Ø mm       | flow rate | spacing | reel  |  |  |  |  |  |  |
| FAPA350302D | 16         | 2,1 lph   | 30 cm   | 25 m  |  |  |  |  |  |  |
| FAPA350332D | 16         | 2,1 lph   | 33 cm   | 25 m  |  |  |  |  |  |  |
| FAPA350334D | 16         | 3,8 lph   | 33 cm   | 25 m  |  |  |  |  |  |  |
| FAPA350402D | 16         | 2,1 lph   | 40 cm   | 25 m  |  |  |  |  |  |  |
| FAPA350302E | 16         | 2,1 lph   | 30 cm   | 50 m  |  |  |  |  |  |  |
| FAPA350332E | 16         | 2,1 lph   | 33 cm   | 50 m  |  |  |  |  |  |  |
| FAPA350334E | 16         | 3,8 lph   | 33 cm   | 50 m  |  |  |  |  |  |  |
| FAPA350402E | 16         | 2,1 lph   | 40 cm   | 50 m  |  |  |  |  |  |  |
| FAPA350302F | 16         | 2,1 lph   | 30 cm   | 100 m |  |  |  |  |  |  |
| FAPA350332F | 16         | 2,1 lph   | 33 cm   | 100 m |  |  |  |  |  |  |
| FAPA350334F | 16         | 3,8 lph   | 33 cm   | 100 m |  |  |  |  |  |  |
| FAPA350402F | 16         | 2,1 lph   | 40 cm   | 100 m |  |  |  |  |  |  |

The MULTIBAR F pressure compensating dripline with flat dripper preinserted during the extrusion phase is particularly indicated to irrigate very large flowerbeds, heavily sloped areas, hedges and trees in general.

The simple operation reduces maintenance to a minimum; furthermore, the low visual impact (often used under mulching) means it won't be vandalised. The localised distribution of the drops avoids streaming water, a potential cause of damage to vehicles and pedestrians. The pressure compensating dripper with its silicone membrane ensures a constant flow rate even when pressure varies, and is equipped with a self-cleaning system that lasts over time. The Irritec quality system, ISO 9001, using the control processes during all the production phases, guarantees a high quality standard product.

# Functions and technical characteristics

- working pressure from 0.5 to 3.0 bar
- dripper nominal flow rate 2.1 and 3.8 litres/hour
- external diameter of the pipe 16 mm, wall thickness 0.9 mm
- · recommended filtering 155 mesh
- the dripper pressure compensating system is guaranteed by a silicone membrane which ensures the flow rate constant on varying the working
- · flat dripper with incorporated filter
- · available in black, on request also brown
- reels from: 25 m 50 m 100 m

# Recommended length in metres according to working pressure

| MULTIBAR C 16 mm                           |     |     |     |     |     |     |     |     |  |
|--|-----|-----|-----|-----|-----|-----|-----|-----|--|
| Flow rate lph 2,10 3,80                    |     |     |     |     |     |     |     |     |  |
| Pres. bar                                  | 1,0 | 2,0 | 3,0 | 4,0 | 1,0 | 2,0 | 3,0 | 4,0 |  |
| Spac. 30 - 33 cm 62 92 111 125 42 63 76 85 |     |     |     |     |     |     | 85  |     |  |
| Spac. <b>40</b> cm                         | 40  | 119 | 143 | 161 | 54  | 81  | 97  | 110 |  |

# Pressure - flow rate ratio

| Nominal diameter | Nominal flow rate | Pressure (bar) |      |      |      |      |      |      |      |
|------------------|-------------------|----------------|------|------|------|------|------|------|------|
| mm               | lph               | 0,5            | 1    | 1,5  | 2    | 2,5  | 3    | 3,5  | 4    |
| 16               | 2,10              | 2,05           | 2,12 | 2,12 | 2,10 | 2,10 | 2,09 | 2,08 | 2,06 |
| 10               | 3,80              | 3,70           | 3,84 | 3,85 | 3,92 | 3,94 | 3,92 | 3,88 | 3,81 |

# Recommended length in metres according to working pressure

| MULTIBAR F 16 mm               |     |     |     |     |     |     |  |  |
|--------------------------------|-----|-----|-----|-----|-----|-----|--|--|
| Flow rate lph <b>2,10 3,80</b> |     |     |     |     |     |     |  |  |
| Pres. bar                      | 1,0 | 2,0 | 3,0 | 1,0 | 2,0 | 3,0 |  |  |
| Spac. 30 - 33 cm               | 67  | 99  | 119 | 46  | 68  | 82  |  |  |
| Spac. <b>40</b> cm             | 86  | 127 | 152 | 59  | 87  | 104 |  |  |

# Pressure - flow rate ratio

| Nominal diameter | Nominal flow rate |     |      | Pressu | re (bar) |      |      |
|------------------|-------------------|-----|------|--------|----------|------|------|
| mm               | lph               | 0,7 | 1    | 1,5    | 2        | 2,5  | 3    |
| 16               | 2,10              | 2,0 | 2,15 | 2,05   | 2,1      | 2,15 | 2,12 |
| 10               | 3,80              | 3,7 | 3,8  | 3,78   | 3,85     | 3,9  | 3,9  |





| TANDEM      |              |      |           |         |       |  |  |  |
|-------------|--------------|------|-----------|---------|-------|--|--|--|
| Ref. black  | Ref. brown   | Ø mm | flow rate | spacing | reel  |  |  |  |
| FATA440202D | -            | 16   | 2,1 lph   | 20 cm   | 25 m  |  |  |  |
| FATA440302D | FATA440302DM | 16   | 2,1 lph   | 30 cm   | 25 m  |  |  |  |
| FATA440332D | FATA440332DM | 16   | 2,1 lph   | 33 cm   | 25 m  |  |  |  |
| FATA440334D | FATA440334DM | 16   | 4,0 lph   | 33 cm   | 25 m  |  |  |  |
| FATA440402D | FATA440402DM | 16   | 2,1 lph   | 40 cm   | 25 m  |  |  |  |
| FATA440202E | -            | 16   | 2,1 lph   | 20 cm   | 50 m  |  |  |  |
| FATA440302E | FATA440302EM | 16   | 2,1 lph   | 30 cm   | 50 m  |  |  |  |
| FATA440332E | FATA440332EM | 16   | 2,1 lph   | 33 cm   | 50 m  |  |  |  |
| FATA440334E | FATA440334EM | 16   | 4,0 lph   | 33 cm   | 50 m  |  |  |  |
| FATA440402E | FATA440402EM | 16   | 2,1 lph   | 40 cm   | 50 m  |  |  |  |
| FATA440202F | -            | 16   | 2,1 lph   | 20 cm   | 100 m |  |  |  |
| FATA440302F | FATA440302FM | 16   | 2,1 lph   | 30 cm   | 100 m |  |  |  |
| FATA440332F | FATA440332FM | 16   | 2,1 lph   | 33 cm   | 100 m |  |  |  |
| FATA440334F | FATA440334FM | 16   | 4,0 lph   | 33 cm   | 100 m |  |  |  |
| FATA440402F | FATA440402FM | 16   | 2,1 lph   | 40 cm   | 100 m |  |  |  |

The Tandem dripline with cylindrical dripper pre-inserted during the extrusion phase is particularly indicated to irrigate flowerbeds, hedges and trees in general. The simple operation reduces maintenance to a minimum; furthermore, the low visual impact (often used under mulching) means it won't be vandalised. The localised distribution of the drops avoids streaming water, a potential cause of damage to vehicles and pedestrians. The 70 mm dripper with turbulent flow labyrinth, though its particular design, reduces sedimentation to a minimum, ensuring a long-lasting product. The Irritec quality system, ISO 9001, using the control processes during all the production phases, guarantees a high quality standard product. The Tandem dripline is IIP certified and meets the International standard ISO 9261.

# Functions and technical characteristics

- working pressure from 0.5 to 4.0 bar
- · dripper nominal flow rate 2.1 and 4.0 litres/hour
- external diameter of the pipe 16 mm, wall thickness 1.1 mm
- recommended filtering: 2.1 lph 120 mesh 4.0 lph 100 mesh
- turbulent flow dripper that reduces sedimentation limiting the risk of clogging
- · 70 mm cylindrical dripper with incorporated filter
- · available in black or brown
- reels from: 25 m 50 m 100 m



| JUNIOR      |      |           |         |       |  |  |  |  |  |
|-------------|------|-----------|---------|-------|--|--|--|--|--|
| Ref.        | Ø mm | flow rate | spacing | reel  |  |  |  |  |  |
| FAJA440302D | 16   | 2,1 lph   | 30 cm   | 25 m  |  |  |  |  |  |
| FAJA440332D | 16   | 2,1 lph   | 33 cm   | 25 m  |  |  |  |  |  |
| FAJA440334D | 16   | 3,6 lph   | 33 cm   | 25 m  |  |  |  |  |  |
| FAJA440402D | 16   | 2,1 lph   | 40 cm   | 25 m  |  |  |  |  |  |
| FAJA440302E | 16   | 2,1 lph   | 30 cm   | 50 m  |  |  |  |  |  |
| FAJA440332E | 16   | 2,1 lph   | 33 cm   | 50 m  |  |  |  |  |  |
| FAJA440334E | 16   | 3,6 lph   | 33 cm   | 50 m  |  |  |  |  |  |
| FAJA440402E | 16   | 2,1 lph   | 40 cm   | 50 m  |  |  |  |  |  |
| FAJA440302F | 16   | 2,1 lph   | 30 cm   | 100 m |  |  |  |  |  |
| FAJA440332F | 16   | 2,1 lph   | 33 cm   | 100 m |  |  |  |  |  |
| FAJA440334F | 16   | 3,6 lph   | 33 cm   | 100 m |  |  |  |  |  |
| FAJA440402F | 16   | 2,1 lph   | 40 cm   | 100 m |  |  |  |  |  |

The Junior dripline with cylindrical dripper pre-inserted during the extrusion phase is particularly indicated to irrigate flowerbeds, hedges and trees in general. The simple operation reduces maintenance to a minimum; furthermore, the low visual impact (often used under mulching) means it won't be vandalised. The localised distribution of the drops avoids streaming water, a potential cause of damage to vehicles and pedestrians. The 35 mm dripper with turbulent flow labyrinth, through its particular design, reduces sedimentation to a minimum, ensuring a long-lasting product. The Irritec quality system, ISO 9001, using the control processes during all the production phases, guarantees a high quality standard product. The Junior dripline is IIP certified and meets the International standard ISO 9261.

# Functions and technical characteristics

- · working pressure from 0.5 to 4.0 bar
- dripper nominal flow rate 2.1 and 3.6 litres/hour
- · external diameter of the pipe 16 mm, wall thickness 1.1 mm
- · recommended filtering 120 mesh
- · turbulent flow dripper that reduces sedimentation limiting the risk of
- · 35 mm cylindrical dripper with incorporated filter
- · available in black, on request also brown
- reels from: 25 m 50 m 100 m

# Recommended lengths in metres, based on E.U.

| TANDEM 16 mm       |    |     |    |    |  |  |  |  |
|--------------------|----|-----|----|----|--|--|--|--|
| Flow rate lph      |    | 10  | 4. | 00 |  |  |  |  |
| E.U.%              | 90 | 85  | 90 | 85 |  |  |  |  |
| Spac. 30 - 33 cm   | 75 | 93  | 51 | 63 |  |  |  |  |
| Spac. <b>40</b> cm | 94 | 116 | 64 | 79 |  |  |  |  |

#### Pressure - flow rate ratio

| Nominal diameter | Nominal flow rate at 1 bar | Pressure (bar) |      |      |      |      |
|------------------|----------------------------|----------------|------|------|------|------|
| mm               | lph                        | 1              | 1,5  | 2    | 2,5  | 3    |
| 16               | 2,10                       | 2,10           | 2,60 | 3,00 | 3,40 | 3,70 |
| 10               | 4,00                       | 4,05           | 4,90 | 5,70 | 6,30 | 6,90 |

# Recommended lengths in metres, based on E.U.

| JUNIOR 16 mm                   |                |     |    |    |  |  |  |  |
|--------------------------------|----------------|-----|----|----|--|--|--|--|
| Flow rate lph <b>2,10 3,60</b> |                |     |    |    |  |  |  |  |
| E.U.%                          | E.U.% 90 85 90 |     |    |    |  |  |  |  |
| Spac. <b>30 - 33</b> cm        | 91             | 112 | 64 | 79 |  |  |  |  |
| Spac. <b>40</b> cm             | 110            | 136 | 78 | 96 |  |  |  |  |

#### Pressure - flow rate ratio

| Nominal diameter | Flow-rate nominale | Pressure (bar) |      |      |      |      |      |
|------------------|--------------------|----------------|------|------|------|------|------|
| mm               | lph                | 0,5            | 1    | 1,5  | 2    | 2,5  | 3    |
| 16               | 2,10               | 1,42           | 1,98 | 2,47 | 2,95 | 3,30 | 3,63 |
| 10               | 3,60               | 2,55           | 3,51 | 4,27 | 4,92 | 5,50 | 6,05 |





| D5          |      |           |         |       |  |  |  |  |  |
|-------------|------|-----------|---------|-------|--|--|--|--|--|
| Ref.        | Ø mm | flow rate | spacing | reel  |  |  |  |  |  |
| FAFA350302D | 16   | 2,1 lph   | 30 cm   | 25 m  |  |  |  |  |  |
| FAFA350332D | 16   | 2,1 lph   | 33 cm   | 25 m  |  |  |  |  |  |
| FAFA350402D | 16   | 2,1 lph   | 40 cm   | 25 m  |  |  |  |  |  |
| FAFA350302E | 16   | 2,1 lph   | 30 cm   | 50 m  |  |  |  |  |  |
| FAFA350332E | 16   | 2,1 lph   | 33 cm   | 50 m  |  |  |  |  |  |
| FAFA350402E | 16   | 2,1 lph   | 40 cm   | 50 m  |  |  |  |  |  |
| FAFA350302F | 16   | 2,1 lph   | 30 cm   | 100 m |  |  |  |  |  |
| FAFA350332F | 16   | 2,1 lph   | 33 cm   | 100 m |  |  |  |  |  |
| FAFA350402F | 16   | 2,1 lph   | 40 cm   | 100 m |  |  |  |  |  |

The D5 dripline with flat dripper pre-inserted during the extrusion phase is particularly indicated to irrigate flowerbeds, hedges and trees in general. The simple operation reduces maintenance to a minimum; furthermore, the low visual impact (often used under mulching) means it won't be vandalised. The localised distribution of the drops avoids streaming water, a potential cause of damage to vehicles and pedestrians. The 50 mm dripper with turbulent flow labyrinth, through its particular design, reduces sedimentation to a minimum, ensuring a long-lasting product. The Irritec quality system, ISO 9001, using the control processes during all the production phases, guarantees a high quality standard product. The D5 dripline is IIP certified and meets the International standard ISO 9261.

# Functions and technical characteristics

- · working pressure from 0.5 to 3.0 bar
- · dripper nominal flow rate 2.1 litres/hour
- external diameter of the pipe 16 mm, wall thickness 0.9 mm
- recommended filtering 120 mesh
- · turbulent flow dripper that reduces sedimentation limiting the risk of clogging
- · 50 mm flat dripper with incorporated filter
- available in black, on request also brown
- reels from: 25 m 50 m 100 m
- · the integrated inlet filter avoids clogging occurring



| MINIDRIP    |      |           |         |      |  |  |  |  |
|-------------|------|-----------|---------|------|--|--|--|--|
| Ref.        | Ø mm | flow rate | spacing | reel |  |  |  |  |
| FALC300151B | 6,5  | 1,5 lph   | 15 cm   | 15 m |  |  |  |  |
| FALC300301B | 6,5  | 1,5 lph   | 30 cm   | 15 m |  |  |  |  |

The MiniDrip with cylindrical dripper pre-inserted during the extrusion phase is particularly indicated to irrigate small flowerbeds, flowerpots, hedges and trees in general. The reduced dimensions (only 6 mm diameter) and the high flexibility allows their use also in small spaces. Its simple operation reduces maintenance to a minimum. The localised distribution of the drops avoids streaming water, a potential cause of damage to vehicles and pedestrians. The dripper with turbulent flow labyrinth, through its particular deign, reduces sedimentation to a minimum, ensuring a longlasting product. The Irritec quality system, ISO 9001, using the control processes during all the production phases, guarantees a high quality standard product.

#### Functions and technical characteristics

- working pressure from 0.2 to 2.5 bar
- · dripper nominal flow rate 1.5 litres/hour
- external pipe diameter 6.6 mm
- pipe wall thickness 0.8 mm
- · length of line up to 24 metres
- recommended filtering 120 mesh
- Minidrip™ dripline is equipped with turbulent flow labyrinth capable of reducing sedimentation build-up inside and reducing the risk of clogging
- · the dripper is equipped with an incorporated double inlet filter that contributes to reducing the risk of clogging
- · available in black, on request also brown
- 15 m reels

# Recommended length in metres according to working pressure

| D5 16 mm           |     |     |  |  |  |  |  |
|--------------------|-----|-----|--|--|--|--|--|
| Flow rate lph 2,10 |     |     |  |  |  |  |  |
| E.U. %             | 90  | 85  |  |  |  |  |  |
| Spac. 30 - 33 cm   | 91  | 113 |  |  |  |  |  |
| Spac. <b>40</b> cm | 110 | 136 |  |  |  |  |  |

#### Pressure - flow rate ratio

| Nominal flow rate        | Pressure (bar) |      |      |      |      |      |
|--------------------------|----------------|------|------|------|------|------|
| lph a 1,0 bar / 14,5 psi | 0,5            | 0,7  | 1,0  | 1,2  | 1,5  | 2,0  |
| 2,10                     | 1,50           | 1,75 | 2,09 | 2,34 | 2,68 | 3,10 |

# Recommended length in metres according to working pressure

| MINIDRIP 6 mm |      |         |            |    |  |  |  |  |  |
|---------------|------|---------|------------|----|--|--|--|--|--|
| Pi            | Qi   | E.U.%   | Spacing of |    |  |  |  |  |  |
| bar           | lph  | L.U. /6 | 15         | 30 |  |  |  |  |  |
| 4             | 4 14 |         | 15         | 20 |  |  |  |  |  |
| 1             | 1,4  | 85      | 18         | 24 |  |  |  |  |  |

#### Pressure - flow rate ratio

| bar | 0,2 | 0,4 | 0,6 | 0,8 | 1   | 1,2 | 1,4 | 1,6 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| hal | 0.6 | 0.9 | 1.1 | 1.3 | 1.4 | 1.6 | 1.7 | 1.8 |







|             | VPN        |             |             |
|-------------|------------|-------------|-------------|
| Ref.        | dimensions | connections | voltage     |
| IAVPN050F14 | 1/2"       | F/F         | 24 Vac      |
| IAVPN075F14 | 3/4"       | F/F         | 24 Vac      |
| IAVPN075M14 | 3/4"       | M/M         | 24 Vac      |
| IAVPN100M14 | 1"         | M/M         | 24 Vac      |
| IAVPN100F14 | 1"         | F/F         | 24 Vac      |
| IAVPN120F14 | 11/4"      | F/F         | 24 Vac      |
| IAVPN150F14 | 11/2"      | F/F         | 24 Vac      |
| IAVPN200F14 | 2"         | F/F         | 24 Vac      |
| IAVPN300M14 | 3"         | M/M         | 24 Vac      |
| IAVPN100M19 | 1"         | M/M         | 9 VDC latch |
| IAVPN100F19 | 1"         | F/F         | 9 VDC latch |

The VPN series valves for professional irrigation are suitable for use in vast agricultural lands or sports grounds and for use on terraces or verandas, thanks to the highly reduced dimensions of each model. The materials used guarantee efficiency, resistance and reliability.

#### Characteristics

- Polyamide valve body 30% fibre glass
- NBR membrane (Buna-N)
- · With flow regulator
- Working pressure 0.5 10 bar
- Fluid temperature max 60°C
- Installation in any position
- Manual opening 45° rotation of solenoid valve
- Sealed solenoid valve IP 67
- Inrush/fully operational absorption 330-210 mA
- · Stainless steel core
- WRAS approval



| VBN         |            |             |             |  |  |  |  |  |  |
|-------------|------------|-------------|-------------|--|--|--|--|--|--|
| Ref.        | dimensions | connections | voltage     |  |  |  |  |  |  |
| IAVBN075F14 | 3/4"       | F/F OTTONE  | 24 Vac      |  |  |  |  |  |  |
| IAVBN100F14 | 1"         | F/F OTTONE  | 24 Vac      |  |  |  |  |  |  |
| IAVBN120F14 | 11/4"      | F/F OTTONE  | 24 Vac      |  |  |  |  |  |  |
| IAVBN150F14 | 11/2"      | F/F OTTONE  | 24 Vac      |  |  |  |  |  |  |
| IAVBN200F14 | 2"         | F/F OTTONE  | 24 Vac      |  |  |  |  |  |  |
| IAVBN075F19 | 3/4"       | F/F OTTONE  | 9 VDC latch |  |  |  |  |  |  |
| IAVBN100F19 | 1"         | F/F OTTONE  | 9 VDC latch |  |  |  |  |  |  |
| IAVBN120F19 | 11/4"      | F/F OTTONE  | 9 VDC latch |  |  |  |  |  |  |
| IAVBN150F19 | 11/2"      | F/F OTTONE  | 9 VDC latch |  |  |  |  |  |  |
| IAVBN200F19 | 2"         | F/F OTTONE  | 9 VDC latch |  |  |  |  |  |  |

The VBN series valves are available with composite inlet and outlet **brass threads**. The o-ring seal and the reinforced brass threads ensure the product can be used in irrigation systems where the collectors for the solenoid valves and pipes are made of metal.

Connection

Brass, in fact, avoids the threading being damaged.

#### Characteristics

- Polyamide valve body 30% fibre glass
- · Brass reinforced threads
- NBR membrane (Buna-N)
- With flow regulator
- Working pressure 0.5 10 bar
- Fluid temperature max 60°C
- Installation in any position
- Manual opening 45° rotation of solenoid valve
- Sealed solenoid valve IP 67
- inrush/fully operational absorption 330-210 mA
- · Stainless steel core
- · WRAS approval

### Dimensions

| 0          | L La Saula 4 | L La Saula 4 | VA (; -141- |
|------------|--------------|--------------|-------------|
| Connection | Height       | Height       | Width       |
| -          | mm           | mm           | mm          |
| 1/2" F     | 110          | 114          | 68          |
| 3/4" F     | 110          | 114          | 68          |
| 3/4" M     | 110          | 114          | 68          |
| 1" F       | 128          | 128          | 90          |
| 1" M       | 110          | 100          | 68          |
| 1 1/4" F   | 128          | 128          | 90          |
| 1 1/2" F   | 145          | 137          | 90          |
| 2" F       | 180          | 165          | 120         |
| 3" M       | 180          | 170          | 120         |



# Load loss in bar

| Flow rate Flow rate |      |       |        |      |        |      | Connection |          |          |      |      |  |
|---------------------|------|-------|--------|------|--------|------|------------|----------|----------|------|------|--|
|                     | m³/h | I/m   | 3/4" M | 1" M | 3/4" M | 1" F | 1" M       | 1 1/4" F | 1 1/2" F | 2" F | 3" M |  |
|                     | 1    | 16,7  | -      | -    | -      | -    | -          | -        | -        | -    | -    |  |
|                     | 2    | 33,3  | 0,17   | -    | 0,17   | -    | -          | -        | -        | -    | -    |  |
|                     | 3    | 50,0  | 0,21   | 0,17 | 0,21   | -    | 0,17       | 0,10     | -        | -    | -    |  |
|                     | 4    | 66,7  | 0,31   | 0,21 | 0,31   | 0,11 | 0,21       | 0,13     | -        | -    | -    |  |
|                     | 5    | 83,3  | 0,43   | 0,31 | 0,43   | 0,13 | 0,31       | 0,16     | -        | -    | -    |  |
|                     | 6    | 100,0 | 0,60   | 0,43 | 0,60   | 0,16 | 0,43       | 0,20     | -        | -    | -    |  |
|                     | 7    | 116,7 | 0,74   | 0,60 | 0,74   | 0,22 | 0,60       | 0,23     | 0,11     | 0,10 | -    |  |
|                     | 8    | 133,3 | 0,93   | 0,74 | 0,93   | 0,25 | 0,74       | 0,31     | 0,13     | 0,11 | -    |  |
|                     | 9    | 150,0 | 1,08   | 0,93 | 1,08   | 0,32 | 0,93       | 0,35     | 0,15     | 0,12 | 0,10 |  |
|                     | 11   | 183,3 | -      | 1,08 | -      | 0,50 | 1,08       | 0,52     | 0,21     | 0,14 | 0,12 |  |
|                     | 13   | 216,7 | -      | -    | -      | 0,71 | -          | 0,73     | 0,28     | 0,16 | 0,14 |  |
|                     | 15   | 250,0 | -      | -    | -      | 1,01 | -          | 0,94     | 0,39     | 0,20 | 0,16 |  |
|                     | 18   | 300,0 | -      | -    | -      | -    | -          | -        | 0,61     | 0,25 | 0,20 |  |
|                     | 22   | 366,7 | -      | -    | -      | -    | -          | -        | 0,92     | 0,31 | 0,23 |  |
|                     | 28   | 466,7 | -      | -    | -      | -    | -          | -        | -        | 0,42 | 0,30 |  |
|                     | 36   | 600,0 | -      | -    | -      | -    | -          | -        | -        | 0,72 | 0,42 |  |
|                     | 44   | 733,3 | -      | -    | -      | -    | -          | -        | -        | -    | 0,63 |  |
|                     | 50   | 833,3 | -      | -    | -      | -    | -          | -        | -        | -    | 0,82 |  |

VDC latch solenoid valve compatible with most programmers with 9 volt output; for connections and clarifications, contact the Irritec technical office





|             | VLN        |             |         |
|-------------|------------|-------------|---------|
| Ref.        | dimensions | connections | voltage |
| IAVLN100F14 | 1"         | F/F         | 24 Vac  |

VLN LOW pressure series, working pressure valve min. 0.05 bar (= water column 50 cm.) and max. 1 bar (= water column 10 m.) Suitable for draining cisterns in irrigation systems where rainwater recovery is planned. Also suitable for draining water in tanks containing potted plants, to drain toilets, to automate drip systems with wall dripping from containers

#### Characteristics

- Polyamide valve body 30% fibre glass
- NBR membrane (Buna-N)
- · With flow regulator
- Working pressure 0.05 1 bar
- Fluid temperature max 60°C
- · Installation in any position
- Manual opening 45° rotation of solenoid valve
- · Sealed solenoid valve IP 67
- inrush/fully operational absorption 330-210 mA
- · Stainless steel core
- · WRAS approval
- Dimensions: H 128 mm, Wide 90 mm, Length 128 mm.





|             | VSN        |             |               |
|-------------|------------|-------------|---------------|
| Ref.        | dimensions | connections | voltage       |
| IAVSN050M14 | 1/2"       | M/M         | 24 Vac        |
| IAVSN050M16 | 1/2"       | M/M         | 6-9 VDC latch |

Compact VSN series, guaranteed high reliability thanks to the robust and simple appearance. Suitable for irrigation systems for terraces, green walls or for drip systems in vegetable plots.

#### Characteristics

- Polyamide valve body 30% fibre glass
- NBR membrane (Buna-N)
- Working pressure 0.2 10 bar
- Fluid temperature max 60°C
- · Installation in any position.
- Flow rate min. 2 max. 30 l/min
- Sealed solenoid valve IP 67
- inrush/fully operational absorption 330-210 mA
- · Stainless steel core
- · WRAS approval
- Dimensions: H 65 mm, Wide 40 mm, Length 45 mm.

# Load loss in bar

| Flow rate | Couplings |
|-----------|-----------|
| I/m       | 3/4" M    |
| 1         | -         |
| 3         | 0,09      |
| 5         | 0,13      |
| 7         | 0,18      |
| 10        | 0,25      |
| 15        | 0,49      |
| 20        | 0,86      |
| 25        | 1,1       |
| 30        | 1.38      |

VDC latch solenoid valve compatible with most programmers with 9 volt output; for connections and clarifications, contact the Irritec technical office





|              | HRV        |             |         |
|--------------|------------|-------------|---------|
| Ref.         | dimensions | connections | voltage |
| INMHRV100BSP | 1"         | F/F         | 24 Vac  |

# **Technical characteristics**

- Valve body in PVC
- Flow regulator
- Working pressure 1 10 bar
- Sealed solenoid valve IP 67
- inrush/fully operational absorption 330-210 mA
- Fluid temperature max 60°C

| Dimensions  | 1"  |
|-------------|-----|
| Height (mm) | 138 |
| Width (mm)  | 102 |
| Height (mm) | 108 |

# Load loss in bar

| Flow m <sup>3</sup> /h | 1"   |
|------------------------|------|
| 0,6                    | 0,1  |
| 1                      | 0,2  |
| 2                      | 0,25 |
| 3                      | 0,3  |
| 4                      | 0,35 |
| 5                      | 0,4  |
| 6                      | 0,45 |
| 7                      | 0,65 |
| 8                      | 0,85 |
| 9                      | 1,0  |





|               | HRB        |             |         |
|---------------|------------|-------------|---------|
| Ref.          | dimensions | connections | voltage |
| INMHRB150FBFC | 1/2"       | F/F         | 24 Vac  |
| INMHRB200FBFC | 2"         | F/F         | 24 Vac  |

# **Technical characteristics**

- Valve body in nylon reinforced with fibre glass
- Flow regulator
- Working pressure 1.3 13.8 bar
- Sealed solenoid valve IP 67
- inrush/fully operational absorption 330-210 mA
- Fluid temperature max 60°C

| Dimensions  | 1 1/2" | 2"  |
|-------------|--------|-----|
| Height (mm) | 203    | 203 |
| Width (mm)  | 152    | 152 |
| Height (mm) | 152    | 152 |

# Load loss in bar

| Flow m <sup>3</sup> /h | 1 1/2" | 2"   |
|------------------------|--------|------|
| 0,6                    | -      | -    |
| 1                      | -      | -    |
| 2                      | -      | -    |
| 3                      | -      | -    |
| 4                      | -      | -    |
| 5                      | 0,27   | -    |
| 6                      | 0,26   | -    |
| 7                      | 0,25   | -    |
| 8                      | 0,25   | -    |
| 9                      | 0,24   | -    |
| 10                     | 0,24   | -    |
| 12                     | 0,26   | 0,33 |
| 14                     | 0,29   | 0,32 |
| 16                     | 0,34   | 0,31 |
| 22                     | 0,62   | 0,34 |
| 28                     | 0,97   | 0,55 |
| 43                     | 1,46   | 0,83 |
| 40                     | -      | 1,09 |
| 45                     | -      | 1,32 |







| G75S        |            |             |                |
|-------------|------------|-------------|----------------|
| Ref.        | dimensions | voltage     | flow regulator |
| IBG75S50151 | 3/4"       | 24 Vac      | yes            |
| IBG75S50161 | 3/4"       | 24 Vac      | no             |
| IBG75S60151 | 1"         | 24 Vac      | yes            |
| IBG75S60161 | 1"         | 24 Vac      | no             |
| IBG75S70151 | 11/2"      | 24 Vac      | yes            |
| IBG75S80151 | 2"         | 24 Vac      | yes            |
| IBG75S60152 | 1"         | 9 VDC latch | yes            |
| IBG75S70152 | 11/2"      | 9 VDC latch | yes            |
| IBG75S80152 | 2"         | 9 VDC latch | yes            |

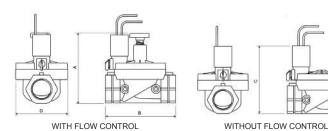
G75S series valves for professional irrigation provide high hydraulic performance in fluid control. They have a very robust appearance thanks to the reinforced nylon construction, guaranteeing reliability and safety.

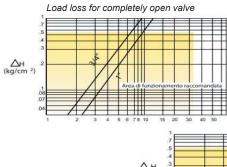
# Characteristics

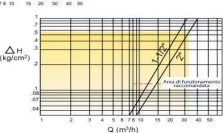
- · Valve body in reinforced nylon
- NBR membrane (Buna-N)
- Working pressure 0.3 10 bar
- Fluid temperature max 50°C
- Sealed solenoid valve IP 67
- 2 watt absorption
- · Manual opening using a lever under the solenoid valve.

### **Dimensions**

| Diameter | Α   | В   | С   | D   | Weight |
|----------|-----|-----|-----|-----|--------|
| 3/4"     | 105 | 110 | 105 | 81  | 230g   |
| 1"       | 112 | 110 | 112 | 81  | 230g   |
| 1 1/2"   | 180 | 160 | -   | 126 | 740g   |
| 2"       | 190 | 170 | -   | 126 | 790g   |









| G75S (mini) |            |         |  |
|-------------|------------|---------|--|
| Ref.        | dimensions | voltage |  |
| IBG75S301N1 | 3/8"       | 24 Vac  |  |
| IBG75S401N1 | 1/2"       | 24 Vac  |  |

#### Characteristics

- · Valve body in reinforced nylon
- NBR membrane (Buna-N)
- · Working pressure 0.5 12 bar
- Max flow rate 35 I/min
- Fluid temperature max 50°C
- Sealed solenoid valve IP 67
- 2 watt absorption
- Dimensions length 70 width 38 H 80 mm



|             | G75PR      |                  |
|-------------|------------|------------------|
| Ref.        | dimensions | voltage          |
| IBG75PR7015 | 11/2"      | without solenoid |
| IBG75PR8015 | 2"         | without solenoid |

The G75PR series, offering valves with a three-way pressure control pilot, assembled as standard, with the possibility of efficiently and constantly reducing pressure. The pressure socket on the pilot has a trickling filter installed to facilitate cleaning, when necessary. The XR100 pilot includes three positions for the manual intervention mechanism:

- AUTO: for automatic operation (the valve is open with pressure control)
- MANUAL: the valve is left open without pressure control
- CLOSED: the valve is left closed

Pressure to the pilot must be equal or greater than line pressure.

# Characteristics

- Valve body in reinforced nylon
- NBR membrane (Buna-N)
- Working pressure 0.3 10 bar
- Fluid temperature max 50°C
- · Flow regulator









| GTP     |             |  |
|---------|-------------|--|
| Ref.    | description |  |
| ICGTP01 | 1 station   |  |
| ICGTP02 | 2 stations  |  |
| ICGTP04 | 4 stations  |  |

Battery operated programmers series with intuitive adjustment using selectors.

They offer multiple solutions for irrigation and therefore can be used in residual areas, public areas, sports fields, greenhouses, nurseries and for open field agriculture. To combine with the VDC latch solenoid valves from the VPN, VBN and VSN series with any diameter and high flow rates making them very useful in agricultural systems.

#### **Functions**

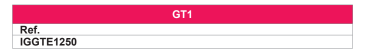
- Simple programming using selectors
- Irrigation times 2-5-10-15-30-60-90-120-150 min. per station using the
- Single program
- Irrigation frequency programmable every 1-2-4-8-12 hours or 1-2-3-7 days
- Irrigation cycle start delay of 10-30 minutes or 1-2-4-6 hours or 1-2-3 days
- Manual start-up with a pre-set time or programmable from 2 to 150 minutes
- · Sensor connection
- Pump or master valve command for the 2 and 4 model stations

# **Technical characteristics**

- Power supply with 1 x 9 volt alkaline battery (not included)
- Protection grade IP68
- · Max working pressure to valve 10 bar
- · Cable length 50 cm
- Max distance 30 m with cable sect. 1.5 mm2
- · Dimensions diameter 82 mm H 64 mm
- Use VDC latch solenoid valves from the VPN, VBN and VSN 9 VDC series
- · For connections, use of watertight connectors with gel is compulsory







Battery programmer to connect directly to the tap using the rotating fitting. Suitable for irrigation of terraces and small systems. Thanks to the ball valve, it can also work at 0 bar and therefore for water falling from the containers.

# **Functions**

- · Simple programming using 2 selectors
- Irrigation times 1-3-5-10-15-20-30-60-90-120 min. using the selector
- Single program
- Irrigation frequency programmable every 1-2-3-4-6-8-12 hours or 1-2-3-7 days
- · Manual start-up with ON-OFF selector

- Power supply with 2 AAA alkaline batteries (not included)
- · Positioning also outside
- · Working pressure from 0 to 6 bar
- Inlet tap coupling with 3/4" female screw
- · 3/4" male outlet coupling and quick fitting
- · Water flow rate from 0 to 30 litres/min
- · Operation only with cold water
- · Inlet impurities safety filter
- Dimensions H 165 mm. width 95 mm, depth 95 mm













# **Greentimer BT**

Greentimer BT is tap controller ideal for irrigating terraces and small flowerbeds. It is programmed using a tablet or smartphone using a bluetooth connection using a free app for Android or iOS. Greentimer BT combines intuitive programming and a wealth of functionalities with the simplicity and functionality of the bluetooth app.

#### **Functions**

Ref. IGGTB1250

- Irrigation times from 1 to 360 min. with 1 minute increase
- Single program
- Two programmable starts at desired time
- · Mist function with two daily starts
- Irrigation frequency programmable on a weekly basis or up to 15 day intervals
- · Rain-delay function to delay an irrigation cycle up to 7 days
- Manual opening with time programmable from 1 to 360 minutes with 1 minute increase
- Programming via Bluetooth App for Android (4.3 or higher) or iOS (8.0 or higher)

#### Characteristics

- Power supply with 2 AA alkaline batteries (not included)
- Bluetooth 4.0 BLE Low Energy communication
- · IP55 rain-proof
- Working pressure min. 0.5 bar max 8 bar
- Inlet tap coupling 3/4" female
- · 3/4" male outlet coupling
- Water flow rate from 2 to 40 litres/min
- · Air working temperature from 6 to 60°C
- · Cold water only
- · Inlet impurities safety filter







| Greentimer PRO |  |
|----------------|--|
| Ref.           |  |
| IGGTP1250      |  |

Greentimer PRO is tap controller ideal for irrigating terraces and small flowerbeds. Equipped with a removable display and keypad, it can be conveniently programmed from your sofa.

#### **Functions**

- Irrigation times from 1 to 240 min. with 1 minute increase
- Single program
- · Programmable start at desired time
- Programmable irrigation frequency every 6 or 12 hours or choosing the days of the week
- · Rain-delay function to delay an irrigation cycle up to 7 days
- · Manual opening with time programmable from 1 to 240 minutes with 1 minute increase
- · Prepared for rain sensor (optional)

- Power supply with 2 AA alkaline batteries (not included)
- · IP55 rain-proof
- · Working pressure min. 0.5 bar max 8 bar
- Inlet tap coupling with 3/4" brass female screw
- 3/4" male outlet coupling
- Water flow rate from 2 to 40 litres/min
- Air working temperature from 6 to 60°C
- · Cold water only
- · Inlet impurities safety filter



| Greentimer PRO accessories |                        |
|----------------------------|------------------------|
| Ref.                       | description            |
| IGGTS21103                 | Greentimer rain sensor |

- · Adjustable according to rain.
- Electric cable with plug for connection to programmer IGGTP1250
- Hydroscopic discs for rain and humidity absorption
- · Fastening to gutter with a clamp or to the wall with a plug
- · Adjustment: turn the hood by inserting it to the desired gradation when rainfall exceeds the pre-selected threshold, the sensor will activate suspending the irrigation cycle.





| HRC-980       |             |
|---------------|-------------|
| Ref.          | description |
| INMHRC980TAP1 | 1 station   |
| INMHRC980TAP2 | 2 stations  |



#### **Functions**

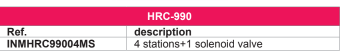
- Irrigation times from 1 to 240 min. per station with 1 minute increase
- · Single program
- · Programmable start at desired time
- Irrigation frequency programmable from 6 to 12 hours and 1 to 7 days
- Rain-delay function to delay an irrigation cycle for 24, 48 or 72 hours
- Manual start-up with time programmable from 1 to 240 minutes with 1 minute increase

### **Technical characteristics**

- Power supply with 2 AA alkaline batteries (not included)
- Positioning also outside
- · Working pressure min. 1.7 bar max 6 bar
- Inlet tap coupling with 3/4" female screw
- 3/4" male outlet coupling
- Water flow rate from 2 to 30 litres/min
- Air working temperature from 3 to 45°C
- · Operation only with cold water
- · Inlet impurities safety filter







#### **Functions**

- From 1 to 4 stations with 1 solenoid valve included, possibility of connecting up to 4 solenoid valves
- Irrigation times from 1 to 240 min. per station with 1 minute increase
- · 2 independent programs
- 3 starts per program for a total of 6 daily starts
- Choice of weekly irrigation cycle or at intervals of 1 to 31 days
- Water budget adjustable from 10% to 200% with 10% increase
- Rain-delay function to delay an irrigation cycle from 1 to 7 days
- Sensor connection

#### **Technical characteristics**

- Power supply with 3 AA alkaline batteries (not included)
- · Removable programming module
- Protection grade IP68
- Air working temperature from 0 to 65°C
- · Working pressure min. 1 bar max 10 bar
- · Positioning also in well

# Accessories

- INMHRC990SDMD solenoid valve 13 VDC
- INMHRC990UNSD kit 2 pcs . cable with connector to connect solenoid valves and the sensor to the HRC 990 programmer

NOTE: order HRV or HRB solenoid valves, remove the solenoid valve and insert the one supplied with the programmer; if you want to add other solenoid valves (max total of 4) order for each no. 1 solenoid valve INMHRC990SDMD and no. 1 cable with connector INMHRC990UNSD













| G75C with battery-operated single station |                                 |
|---|---------------------------------|
| Ref. description                          |                                 |
| IBG75C100                                 | without valve                   |
| IBG75C150                                 | with valve 3/4"                 |
| IBG75C160                                 | with valve 1"                   |
| IBG75C170                                 | with valve 11/2" flow regulator |
| IBG75C180                                 | with valve 2" flow regulator    |
| IBG75C260                                 | WINDOW with valve 1"            |

Independent programmer powered by a 9V battery and assembled on 3/4" to 2" solenoid valves. Indispensable for automation of irrigation systems where connection to electrical cables is not possible.

#### **Functions**

- · Single station, battery operated
- Irrigation times from 1 min. to 12 hours with 1 minute increase
- · Single program
- · 3 programmable starts at desired time
- Choice of irrigation days of the week
- · Possibility of using preset programs to simplify and speed up programming
- Manual start-up of the station with the time previously set in programming

# Functions of model IBG75C260 WINDOW

- · Single station, battery operated
- This programmer irrigates in cyclic mode, during a timeframe established by the user according to personal needs. Some crops must be irrigated for short periods, at defined time intervals. Example: new plants were just sown and you want to irrigate them for five minutes per hour, during the hottest period of the day, everyday. Set time Start Window at 10:00; End Time Window at 14:00; the Operating Period-ON (Duration) on 5 (minutes) and Disabling Period - OFF (Interval) on 1:00. Set irrigation for each day of the week. Cyclic irrigation is also used for temperature control.
- · Single program
- Choice of intervention days of the week
- · Programmable intervention time in hours, minutes or seconds

# Common technical characteristics

- Power supply with 1 x 9 volt alkaline battery (included)
- Air working temperature from 0 to 65°C
- Working pressure min. 0.5 bar max 10 bar
- · Horizontal and vertical valve installation
- · Protection grade IP67
- · Fastening the programmer to the solenoid valve or the wall





| II.RI with single station battery |                                 |
|-----------------------------------|---------------------------------|
| Ref.                              | description                     |
| IBIIRIC506                        | with valve 3/4"                 |
| IBIIRIC606                        | with valve 1"                   |
| IBIIRIC705                        | with valve 11/2" flow regulator |
| IBIIRIC805                        | with valve 2" flow regulator    |

Set the program on your smartphone, activate the controller using the button on it and transfer the program via bluetooth. Programmable from a smartphone using the bluetooth app to download free of charge. Programmer without screen, resistant to water IP67, powered with a 3 Volt lithium battery already included that guarantees operation for 3 years. The smartphone can be used to save multiple programs from the comfort of your sofa and then transfer them to programmers via bluetooth with a simple activation click on the controller. Indispensable for irrigation system automation where electricity cables can't reach.

#### **Functions**

- · Single station, battery operated
- · Irrigation times in seconds, minutes hours from 3 sec. to 15 hours with 1 second increase and different duration for each irrigation cycle
- Single program
- Up to 6 programmable starts at desired time with different irrigation times for each start
- · Choice of weekly, even days or odd days programming cycle or at intervals of 1 to 11 days
- · Window program irrigates in cyclic mode, during a timeframe established by the user according to personal needs; set the hours of the window (cycle start and end), set the irrigation time and pause of the cycle (minimum 3 seconds) and choose the irrigation days. Also used for cooling.
- · Manual start of the controller via smartphone

#### **Technical characteristics**

- · Power supply with 1 CR123 lithium 3 volt battery (included)
- · Air working temperature from 5°C to 50°C
- Working pressure min. 0.5 bar max 10 bar
- · Horizontal and vertical valve installation
- Protection grade IP67
- · No screen, programmable via smartphone
- · Max. communication distance 10 m.
- · Compatible with bluetooth 4.0
- · Programming via Bluetooth App for Android 4.3 or higher and iOS 7 or higher

# **Dimensions**

| Thread | Α   | В   | С   |
|--------|-----|-----|-----|
| 3/4"   | 145 | 110 | 81  |
| 1"     | 153 | 110 | 81  |
| 1 1/2" | 166 | 160 | 127 |
| 2"     | 166 | 170 | 127 |













| G75Cx with battery operated multi-station |                  |
|---|------------------|
| Ref.                                      | description      |
| IBG75C26060                               | with 2 valves 1" |
| IBG75C460                                 | with 4 valves 1" |

Multi-station programmer powered with 9V battery Indispensable for irrigation system automation where electricity cables can't reach and where multiple zones need to be sub-divided.

#### **Functions**

- 2 and 4 battery operated station model with 1"F valves
- Irrigation times from 1 min. to 12 hours with 1 minute increase
- Single program
- 3 programmable start times
- Choice of irrigation days of the week per single station
- · Choice of zones to apply the start time previously set
- · Manual start-up of the station with the time previously set in programming
- · Water budget adjustable from 10% to 200%
- Master valve command (excluding 2 station model)
- · With 1"F valves without flow regulator

#### Common technical characteristics

- Power supply with 1 x 9 volt battery (included)
- Air working temperature from 0 to 65°C
- · Working pressure min. 0.5 bar max 10 bar
- Horizontal and vertical valve installation
- · Protection grade IP67
- · Fastening the programmer to the solenoid valve or the wall





 G75C8

 Ref.
 description

 IBG75C81
 8 stations 220 Vac

 IBG75C82
 8 stations 9 VDC latch

8 station programmer in 9 Volt Latch and 220 Vac versions.

#### **Functions**

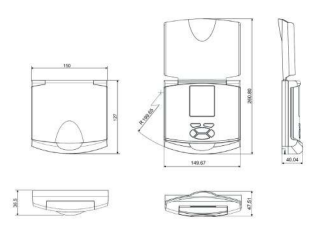
- Irrigation times from 1 min. to 12 hours with 1 minute increase
- · Single program
- · 4 programmable starts at desired time
- · Choice of irrigation days of the week
- 4 programming options
- Program A: irrigation according to the days of the week selected
- Program B: irrigation according to the selection of the time intervals between one cycle and another over 3 days.
- Program C: program pre-configured by the factory, according to the days of the week.
- Program D: program pre-configured by the factory, according to the time between irrigation cycles.
- Manual start-up of the station with the time set in the programming phase
- Water budget adjustable from 10% to 200%
- · Pump or master valve command
- Multi-lingual menu available for selection: Italian, English, Spanish, French, Portuguese, Hebrew
- Rain sensor connection
- Sensor by-pass switch

# 9 VDC latch model technical characteristics

- Power supply with 1 x 9 volt alkaline battery (not included)
- Works with Baccara 9 VDC latch solenoid valves, order separately
- Air working temperature from 0 to 65°C
- · Wall installation, not in well

### Technical characteristics of 220 Vac model

- External transformer 20-24 Vac supplied
- Air working temperature from 0 to 65°C
- · Wall installation, not in well











| HRC-100-C with internal transformer |             |
|-------------------------------------|-------------|
| Ref.                                | description |
| INM94894                            | 4 stations  |
| INM94896                            | 6 stations  |
| INM94899                            | 9 stations  |
| INM94892                            | 12 stations |

#### **Functions**

- Irrigation times from 1 to 240 min. per station with 1 minute increase
- · 3 independent programs
- 4 starts per program for a total of 12 daily starts
- · Choice of weekly, even days or odd days programming cycle or at intervals of 1 to 28 days
- Water budget adjustable from 10% to 200%
- · Emergency program which in the absence of a program activates a daily irrigation cycle with a duration of 10 min. per station
- Auto-diagnostic cycle that bypasses a short circuit station and continues the cycle on the next stations
- Manual start-up of the individual station or entire irrigation cycle
- Rain-delay function to delay an irrigation cycle for 24, 48 or 72 hours
- · Permanent memory
- · Pump or master valve command
- · Rain sensor connection

# **Technical characteristics**

- · Incorporated transformer 220-24 Vac
- · Container in plastic material with lock
- · Positioning also outside
- Maximum load per station with two solenoid valves 220 mA or 1 solenoid valve 220 mA with a pump or master valve control
- · A lithium battery (included) saves the date and time in the memory in the event of a power cut
- Dimensions H 165 mm. Width 215 mm. Depth 90 mm.





| HRC-150 with internal transformer |             |
|-----------------------------------|-------------|
| Ref.                              | description |
| INMHRC15004IN                     | 4 stations  |
| INMHRC15006IN                     | 6 stations  |
| INMHRC15009IN                     | 9 stations  |
| INMHRC15012IN                     | 12 stations |

#### **Functions**

- Irrigation times 2-5-10-15-30-60-90-120-150 min. per station using the vertical cursors
- · 3 independent programs
- · 4 starts per program
- · Choice of bi-weekly, even days or odd days programming cycle or at intervals of 1 to 32 days
- Water budget adjustable from 20% to 200%
- Possibility of choosing the days with no irrigation
- Pause between the stations programmable from 1 min. to 9 hours
- Pump or master valve command programmable per single station
- Emergency program which in the absence of a program activates a daily irrigation cycle with a duration of 10 min. per station
- · Auto-diagnostic cycle that bypasses a short circuit station and continues the cycle on the next stations
- · Manual start-up of the individual station or entire irrigation cycle
- Sensor by-pass switch
- · Rain sensor connection

- · Incorporated transformer 220-24 Vac
- · Container in plastic material with lock
- · Positioning also outside
- Maximum load per station with two solenoid valves 220 mA or 1 solenoid valve 220 mA with a pump or master valve control
- 2 AA alkaline batteries (not included) saves the program in the memory in the event of a power cut
- · Dimensions H 250 mm. width 180 mm, depth 100 mm.













| HRC-050 with external transformer |             |
|-----------------------------------|-------------|
| Ref.                              | description |
| INMHRC05004IN                     | 4 stations  |
| INMHRC05006IN                     | 6 stations  |

#### **Functions**

- Irrigation times from 1 to 240 min. per station with 1 minute increase
- · 2 independent programs
- · 4 starts per program for a total of 8 daily starts
- · Choice of weekly, even days or odd days programming cycle or at intervals of 1 to 32 days
- Manual start-up of the individual station or entire irrigation cycle
- Rain-delay function to delay an irrigation cycle for 24, 48 or 72 hours
- · Emergency program which in the absence of a program activates a daily irrigation cycle with a duration of 10 min. per station
- · Pump or master valve command
- · Sensor connection

#### Technical characteristics

- External transformer 220-24 Vac
- Positioning inside
- · Maximum load per 1 solenoid valve station 220 mA with a pump or master valve control
- 1 lithium battery (not included) saves the program in the memory in the event of a power cut
- Dimensions H 165 mm. width 135 mm, depth 45 mm.





| B-HYVE with internal transformer |             |
|----------------------------------|-------------|
| Ref.                             | description |
| INM94546                         | 6 stations  |
| <b>INM94550</b> 12 stations      |             |

B-Hive the intuitive programmer with a wealth of functionalities. Orbit B-HYVE™ WiFi combines the ease of programming with the WiFi functionality Command the controller with the Android or iOS app, a computer, tablet or smartphone or directly on the programmer with the familiar intuitive interface. Equipped with WeatherSense™ technology that provides intelligent irrigation based on the conditions of the site such as slope, type of ground, sun exposure and ET forecast. Water savings for adequate irrigation by detecting weather feeds and local forecasts simply by inserting the postcode of your area where the programmer is installed on the internet site.

An ideal programmer for new installations or to replace old controllers, B-HYVE™ is available in 6 or 12 stations to cover most residential irrigation system requirements.

#### **Functions**

- · WiFi programming via PC, Tablet and Smartphone with a free app for Android and iOS
- Traditional programming directly from the control panel
- WeatherSense<sup>™</sup> technology that provides intelligent irrigation based on the conditions of the site such as slope, type of ground, sun exposure and ET forecast
- · Water savings due to irrigation adaptation by detecting local weather feeds from the Internet site
- Irrigation times from 1 to 240 min. per station with 1 minute increase
- 3 independent programs
- 4 starts per program for a total of 12 daily starts
- · Choice of weekly, even days or odd days programming cycle or at intervals of 1 to 28 days
- · Water budget adjustable from 10% to 200%
- Cycle and soak app to prevent run-off
- · Emergency program which in the absence of a program activates a daily irrigation cycle
- Auto-diagnostic cycle that bypasses a short circuit station and continues the cycle on the next stations
- · Manual start-up of the individual station or entire irrigation cycle
- Rain-delay function to delay an irrigation cycle for 24, 48 or 72 hours
- · Permanent memory
- · Pump or master valve command
- · Rain sensor connection

- · Incorporated transformer 220-24 Vac
- · Positioning also outside
- Maximum load per station with two solenoid valves 220 mA or 1 solenoid valve 220 mA with a pump or master valve control
- A lithium battery (included) saves the date and time in the memory in the event of a power cut
- Dimensions H 165 mm. Width 215 mm. Depth 90 mm.









Wireless rain sensor created to automatically shut-off the irrigation cycle of the programmer when it rains, without modifying the pre-set program. Similar to traditional rain sensors, but with the possibility of positioning up to a distance of 60 m from the receiver, to install alongside the programmer. Indispensable for systems where the rain sensor and programmer cannot be connected via cable.

#### Functions and technical characteristics

- · Casing in UV ray resistant ABS and metal fastening
- Hydroscopic discs for rain and humidity absorption
- · Fastening to gutter with a clamp or to the wall with a plug
- Usable with 24 Vac programmers
- Adjustable according to the rainfall 3-6-12-18-25 mm.
- Irrigation cycle shut-off when the temperature goes under 3°C
- Wireless transmission via transmitter and receiver
- · Power supply of 24 Vac receiver using the programmer transformer
- · Sensor mode: rain only, rain and frost, off
- · Sensor on and battery level signalling using led
- · Max wireless distance 60 m between the receiver and transmitter
- N.A (normally open) and N.C. (normally closed) contact
- Working temperature from -10°C to + 60°C
- Dimensions: H 160 mm, width 110 mm
- · Adjustment: turn the hood by inserting it to the desired gradation; when rainfall exceeds the pre-selected threshold, the sensor will activate suspending the irrigation cycle.



| HRC-100-RS |             |  |
|------------|-------------|--|
| Ref.       | description |  |
| INM57275   | Rain sensor |  |

Rain sensor created to automatically shut-off the irrigation cycle of the programmer when it rains, without modifying the pre-set program. Inside the sensor, there are some hydroscopic discs which, in contact with the water inflate and cause a micro-switch to trigger, thereby shutting off irrigation. With subsequent evaporation of the water from the discs, they are restored to their initial status and the circuit is reset, allowing the programmer to command opening and closure of the solenoid valves.

- · Casing in UV ray resistant ABS and metal fastening
- Hydroscopic discs for rain and humidity absorption
- · Fastening to gutter with a clamp or to the wall with a plug
- Can be used with 24 and 9 volt programmers
- · Adjustable according to the rainfall 3-6-12-18-25 mm
- 9 m cable supplied
- Working temperature from -10°C to + 60°C
- · Dimensions: H 110 mm, width 90 mm
- · Adjustment: turn the hood by inserting it to the desired gradation when rainfall exceeds the pre-selected threshold, the sensor will activate suspending the irrigation cycle.











| VS       |             |  |
|----------|-------------|--|
| Ref.     | description |  |
| IGVS2550 | 25 x 1/2"   |  |
| IGVS3350 | 32 x 1/2"   |  |
| IGVS3375 | 32 x 3/4"   |  |

Self-perforating, quick clamp saddle to install on polyethylene piping with a diameter of 25 and 32 mm. to create fast and leak-free offtakes on the sprinklers. Thanks to this particular detail, no tools are necessary for assembly. Simply couple the piping by pressing with your hand and fully screwing in the connection part with the help of the mandrel supplied. By doing so, you obtain perforation inside the pipe. The outlet connection is female threaded 1/2" or 3/4" according to the model.



#### **Technical characteristics**

- Maximum working pressure 8 bar
- It can perforate polyethylene piping max PN16 HD and LD with a diameter of 25 and 32 mm.
- · Suitable only for underground installation; it cannot be assembled overground
- · No tools are necessary for installation



| 51039    |             |  |
|----------|-------------|--|
| Ref.     | description |  |
| INM51039 | 1/2" brass  |  |

Drainage valve used for automatic emptying of the piping at the end of irrigation. The valve allows water to exit when the pressure goes under 0.25 bar, while it closes automatically when the pressure exceeds 0.4 bar. It must be installed on the lowest point of each section and inserted in a well, which can be inspected, that is well drained with gravel. Multiple drainage valves are recommended for very long sections.

- · Maximum working pressure 6 bar
- · Opening pressure 0.25 Bar
- Closure pressure 0.4 Bar
- Threading 1/2"M.
- · Brass body and plastic filter





| BL            |  |  |
|---------------|--|--|
| Ref.          | description                            |  |
| INMBL407005   | Elbow 1/2" F x BL                      |  |
| INMBL407074   | Elbow 3/4" F x BL                      |  |
| INMBL410005   | Elbow 1/2" F/M x BL                    |  |
| INMBL410007   | Elbow 1/2" x 3/4" F/M x BL             |  |
| INMBL409005   | Swivel elbow x BL                      |  |
| INMBL406005   | Elbow BL x BL                          |  |
| INMBL436005   | Straight coupling 1/2" F/M x BL        |  |
| INMBL436101   | Straight coupling 1/2" x 3/4" F/M x BL |  |
| INMBL429005   | Manifold BL x BL                       |  |
| INMBL401005   | Tee BL x BL x BL                       |  |
| INMBLP050CL1X | BL pipe                                |  |

Quick fittings and flexible piping to distance the sprinkler and the clamp saddle. The fittings are equipped with an automatic tie ring system which by simply pressing allows insertion or blockage of the pipe on the fitting, thereby speeding up installation.

#### Functions and technical characteristics

- · ABS fitting
- · Stainless steel tie ring
- Internal gasket in EPDM
- · Max fittings pressure 5.5 Bar
- · Pipe reel length 30 m.
- Max pipe pressure 5.5 Bar















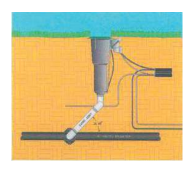


| GS3           |             |  |
|---------------|-------------|--|
| Ref.          | description |  |
| IGGS310M0ND30 | 1"          |  |
| IGGS310M0NF30 | 1 1/2"      |  |

Pre-assembled swivel joints recommended for assembly of long radius sprinklers subject to considerable treading, caused by passing heavy equipment, especially in public and sports grounds. Enable positioning and levelling of the sprinklers.

#### **Technical characteristics**

- Maximum working pressure 14 bar
- Body in PVC
- Complete rotation at 360° in 3 directions
- · Seal using gaskets
- · Length 300 mm





| BAN           |             |  |
|---------------|-------------|--|
| Ref.          | description |  |
| IGBAN0000VER  | green       |  |
| IGBAN00000BLU | blue        |  |
| IGBAN0000BIA  | white       |  |
| IGBAN0000GIA  | yellow      |  |
| IGBAN0000ROS  | red         |  |

Flags with Irritec logo, suitable for signalling the position of the sprinklers. To insert in the ground in points where sprinklers and solenoid valves are installed. Available in various colours to recognise the various sections.

- · Flag in various colours with Irritec logo
- 45 cm metal stake for easy positioning







|               | PRR |  |
|---------------|-----|--|
| Ref.          |     |  |
| IGPRR20M0N20C |     |  |

Adjustable extension to level pop-up sprinklers both during installation and subsequently based on settling of the land. Adjustment takes place by rotating the sleeve to lift or lower the sprinkler on the ground without having to dig or damage the surrounding lawn.

# Functions and technical characteristics

- · Material: polyethylene
- Lower coupling 3/4" M
- Upper coupling 3/4" M and 1/2" M
- Adjustable from 13 to 20 cm
- · Max pressure 6 bar to 20°C









| PRS           |             |  |
|---------------|-------------|--|
| Ref.          | description |  |
| IGPRS70M0N200 | 1/2" x 1/2" |  |
| IGPRS70M0N20C | 1/2" x 3/4" |  |
| IGPRS70M0N250 | 3/4" x 3/4" |  |
| IGPRS70M0N25D | 3/4" x 1"   |  |

Extension in segments to level pop-up sprinklers both during installation and subsequently based on settling of the land. The segments can be cut to position the sprinkler on the ground without having to dig and damage the surrounding lawn.

#### Functions and technical characteristics

- · Black polyethylene material
- · Total height 15 cm.
- · Minimum height 7.5 cm.
- 4 x 1.87 cm. segments



| GFP - MFP - RFP |                             |  |
|-----------------|-----------------------------|--|
| Ref.            | description                 |  |
| IGGFP6000N20B   | Elbow 16 x 1/2"M            |  |
| IGGFP6000N20C   | Elbow 16 x 3/4"M            |  |
| IGMFP6000N200   | Manifold 16 x 16            |  |
| IGRFP60M0N20B   | Straight fitting 16 x 1/2"M |  |
| IGRFP60M0N20C   | Straight fitting 16 x 3/4"M |  |

Quick hose fittings to screw into twist-proof TPP  $\varnothing$  16 mm flexible piping to distance the sprinkler and the clamp saddle. The fittings are equipped with a helical insert which by simply rotating allows insertion or removal of the fitting from the pipe, thereby speeding up installation.

#### Functions and technical characteristics

- · Material: acetal resin
- Max pressure 5.5 bar to 20°C
- · Length thread side 4 cm
- · Length pipe side 5 cm



| ТРР       |             |  |
|-----------|-------------|--|
| Ref.      | description |  |
| FTD00B00J | Pipe 16 mm. |  |
| FTD00C00J | Pipe 20 mm. |  |

Twist-proof flexible pipe to distance the sprinkler and the clamp saddle. Use with fittings from the GFP, MFP, RFP and GPP series

# Functions and technical characteristics

- · Polyethylene material
- · Max pressure 6 Bar
- · Reel length 30 m
- · Diameter 16 or 20 mm



| GPP           |                  |
|---------------|------------------|
| Ref.          | description      |
| Rei.          | description      |
| IGGPP30M0A20B | Elbow 16 x 1/2"M |
| IGGPP30M0A20C | Elbow 16 x 3/4"M |
| IGGPP30M0N25B | Elbow 20 x 1/2"M |
| IGGPP30M0N25C | Flhow 20 x 3/4"M |

Quick hose fittings to screw into twist-proof GPP Ø 16 and 20 mm flexible piping to distance the sprinkler and the clamp saddle. The fittings are equipped with a self-threading insert which by simply rotating allows insertion or removal of the fitting from the pipe, thereby speeding up installation.

- Acetal resin material
- · Max pressure 6 bar to 20°C
- · Length pipe side 5 cm
- · Length thread side 4.5 cm





| 407-419-420-432-431-426-427-433 |   |       |  |
|---------------------------------|---|-------|--|
| Ref.                            | description                                 | fig.  |  |
| IG40760M0N320                   | Nipple 1" x 1" (POM) with o-ring            | (407) |  |
| IG40720M0N320                   | Nipple 1" x 1" with o-ring                  | (407) |  |
| IG40720M0N500                   | Nipple 11/2" x 11/2" with o-ring            | (407) |  |
| IG40720M0N630                   | Nipple 2" with o-ring                       | (407) |  |
| IG41960M0N32C                   | Reducing nipple 1" x 3/4" (POM) with o-ring | (419) |  |
| IG41920M0N32C                   | Reducing nipple 1" x 3/4" with o-ring       | (419) |  |
| IG41920M0N50E                   | Reducing nipple 11/2" x 11/4" with o-ring   | (419) |  |
| IG41920M0N63F                   | Reducing nipple 2" x 11/2" with o-ring      | (419) |  |
| IG42020F0N320                   | Manifold 1"F x 1"F                          | (420) |  |
| IG42460D0N320                   | Manifold 1"M x 1"F (POM)                    | (420) |  |
| IG42420D0N320                   | Manifold 1"M x 1"F                          | (420) |  |
| IG42420D0V500                   | Manifold 11/2"M x 11/2"F                    | (420) |  |
| IG42420D0V630                   | Manifold 2"M x 2"F                          | (420) |  |
| IG43260D0N320                   | Tee 1"F x 1"M x 1"M (POM)                   | (432) |  |
| IG43220D0N320                   | Tee 1"F x 1"M x 1"M                         | (432) |  |
| IG43220D0V500                   | Tee 11/2"F x 11/2"M x 11/2"M                | (432) |  |
| IG43220D0V630                   | Tee 2"F x 2"M x 2"M                         | (432) |  |
| IG43160D0N320                   | Tee 1"F x 1"F x 1"M (POM)                   | (431) |  |
| IG43120D0N320                   | Tee 1"F x 1"F x 1"M                         | (431) |  |
| IG43120D0V500                   | Tee 11/2"F x 11/2"F x 11/2"M                | (431) |  |
| IG43120D0V630                   | Tee 2"F x 2"F x 2"M                         | (431) |  |
| IG42660F0N320                   | Elbow 1"F x 1"F (POM)                       | (426) |  |
| IG42620F0N320                   | Elbow 1"F x 1"F                             | (426) |  |
| IG42620F0V500                   | Elbow 11/2"F x 11/2"F                       | (426) |  |
| IG42620F0V630                   | Elbow 2"F x 2"F                             | (426) |  |
| IG42760D0N320                   | Elbow 1"F x 1"M (POM)                       | (427) |  |
| IG42720D0N320                   | Elbow 1"F x 1"M                             | (427) |  |
| IG42720D0V500                   | Elbow 11/2"F x 11/2"M                       | (427) |  |
| IG42720D0V630                   | Elbow 2"F x 2"F                             | (427) |  |
| IG43360D0N320                   | Cross 1"F x 1"F x 1"F x 1"M (POM)           | (433) |  |
| IG43320D0N320                   | Cross 1"F x 1"F x 1"F x 1"M                 | (433) |  |
| IG43320D0V500                   | Cross 11/2"F x 11/2"F x 11/2"F x 11/2"M     | (433) |  |
| IG43320D0V630                   | Cross 2"F x 2"F x 2"F x 2"M                 | (433) |  |

Quick fittings for collectors with connections and o-rings. They are assembled without using Teflon and tools, in a simple and fast manner, facilitating the installer's work both in assembly and any maintenance work. The nipples have a gasket that enables assembly on the solenoid valves without using Teflon.

# Functions and technical characteristics

- Polypropylene (PP) material
- Acetal resin material (POM)
- · O-ring in nitrile rubber
- Max pressure 10 bar to 20°C
- · Connection diameter 1", 1 1/2" and 2"









| 434-435-436   |                         |  |
|---------------|-------------------------|--|
| Ref.          | description             |  |
| IG43410D0N320 | 1 inlet + 2 outlets 1"F |  |
| IG43510D0N320 | 1 inlet + 3 outlets 1"F |  |
| IG43610D0N320 | 1 inlet + 4 outlets 1"F |  |

Collectors in single, resistant and robust block They enable fast assembly of the solenoid valves thanks to the connections with o-rings. They are assembled without using Teflon and tools, simplifying the installer's work both in assembly and any maintenance work on the solenoid valves.

# Functions and technical characteristics

- Body in PVC
- O-ring in nitrile rubber
- Max pressure 10 bar to 20°C
- Inlet and outlets 1"



| 425-431       |                  |  |
|---------------|------------------|--|
| Ref.          | description      |  |
| IG42520D0N32C | fitting 1"F x 25 |  |
| IG42520D0N32D | fitting 1"F x 32 |  |
| IG42820D0N32C | fitting 1"F x 25 |  |
| IG42820D0N32D | fitting 1"F x 32 |  |

Compression fitting for piping with diameters of 25 and 32 mm with a 1" F connector and o-ring for quick assembly outbound of the solenoid valves or on 1" threading. They are assembled without using Teflon and tools, simplifying the installer's work both in assembly and any maintenance work on the solenoid valves.

- Polypropylene (PP) material
- · O-ring in nitrile rubber
- Max pressure 10 bar to 20°C
- For 25 and 32 mm tubing





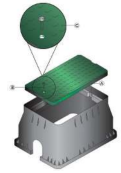
| PCZ                                |                   |  |
|------------------------------------|-------------------|--|
| Ref.                               | description       |  |
| IGPCZ2000N02C                      | LARGÉ circular    |  |
| IGPCZ2000N04R STANDARD rectangular |                   |  |
| IGPCZ2000N06R                      | JUMBO rectangular |  |

Created mainly to host solenoid valves, shutters, hydraulic valves and any other underground tool to inspect. Robust and manufactured with prime quality materials, the wells are resistant to bad weather and knocks. The vandalism-proof bolt and counter-nut act as a handle to lift the cover. The wells allow vehicle passage for maintenance of the greenery and, as a result, they are also indicated for parks, sports fields and public green areas. They are also equipped with a green cover for good integration with the lawn. No dirt gets in thanks to the overlap.

#### Functions and technical characteristics

- Black base in reinforced polypropylene
- · Cover with overlap in green reinforced polypropylene
- Vandalism-proof bolt in stainless steel AISI 304 for rectangular models
- · Maximum load applicable according to standard UNI EN 124. See table below





Vandalism-proof bolt with internal counter-net that acts as a handle to lift the cover



| EST           |                |  |
|---------------|----------------|--|
| Ref.          | description    |  |
| IGEST2000N14R | STANDARD h 90  |  |
| IGEST2000N04R | STANDARD h 165 |  |
| IGEST2000N06R | JUMBO h 165    |  |

Extension for rectangular wells; you can insert them in Standard and Jumbo wells in the PCZ and POZ series. They fit on the well to increase its height. They are very useful on sports grounds where the piping is normally placed over 30 cm deep.

# Functions and technical characteristics

- · Black base in reinforced polypropylene
- No cover

| Model        | Ref. PCZ - POZ - EST |           |     | Max     | Weight |
|--------------|----------------------|-----------|-----|---------|--------|
| Wodei        | Low. base            | Upp. base | Н   | load    | kg     |
| MINI         | 200                  | 160       | 230 | 250 kg  | 0,49   |
| LARGE        | 320                  | 225       | 250 | 450 kg  | 1,23   |
| STANDARD     | 380 x 496            | 273 x 405 | 300 | 700 kg  | 3,66   |
| JUMBO        | 500 x 640            | 370 x 520 | 300 | 1000 kg | 7,18   |
| EST STANDARD | 273 x 405            | 273 x 405 | 90  | -       | 1,04   |
| EST STANDARD | 273 x 405            | 273 x 405 | 165 | -       | 1,62   |
| EST JUMBO    | 370 x 520            | 370 x 520 | 165 | -       | 2,50   |



| POZ                                |             |  |
|------------------------------------|-------------|--|
| Ref.                               | description |  |
| IGPOZ2000N01C MINI circular        |             |  |
| IGPOZ2000NA2C LARGE circular       |             |  |
| IGPOZ2000NA4R STANDARD rectangular |             |  |
| IGPOZ2000NA6R JUMBO rectangular    |             |  |

Created mainly to host solenoid valves, shutters, hydraulic valves and any other underground tool to inspect. They are manufactured in material resistant to bad weather and knocks. The vandalism-proof bolt and counter-nut act as a handle to lift the cover. The wells allow vehicle passage for maintenance of the greenery and, as a result, they are also indicated for parks, sports fields and public green areas. Equipped with a green cover for good integration with the lawn.

# Functions and technical characteristics

- · Black base in reinforced polypropylene
- Cover in green reinforced polypropylene
- · Vandalism-proof bolt in stainless steel AISI 304 for rectangular models
- Maximum load applicable according to standard UNI EN 124. See table



| PVM           |  |
|---------------|--|
| Ref.          |  |
| IGPVM2S00V0CC |  |

Thanks to the well with metal ball valve, a fast and practical water connection is possible. The green cover has a hinge and click closure is obtained using a slot for hose passage also when closed. The double inlet is under the side inlet, easing hydraulic connection and installation.

- Metal ball valve 3/4" M
- · Lower and side inlet 3/4" F
- Plug 3/4" M for unused inlet closure
- · Black base in polypropylene
- · Cover in green polypropylene
- · Cover with click closure and hole for hose passage
- · Measurements: diameter 21 cm, h 13 cm with closed cover





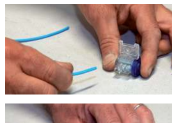
| BV   |             |  |
|--|-------------|--|
| Ref.   | description |  |
| IGBVS1 max. 3 x 2.5 mm <sup>2</sup> conductors |             |  |

Watertight connectors pre-filled with insulating gel suitable for low voltage connection of solenoid valves to the electric cable. Quick to install, with no tools necessary, simply insert the cables without stripping them and then press the two tabs for a watertight connection between the electric cables. They also offer optimum insulation in flooded wells.

- · Ready for use, pre-filled with insulating gel
- Electric cable max 3x2.5 mm2.
- Maximum use voltage 30 volt
- Working temperature from -30°C to + +70°C
- Also for connections in wells



Each solenoid valve needs 2 connectors

















|               | P23 |  |
|---------------|-----|--|
| Ref.          |     |  |
| IDP23B0MM000H |     |  |

Indicated for irrigation of the ground in nurseries, lawns and other systems. To install on rods, stands and supports.

# **Technical characteristics**

- · Alloy body
- · Stainless steel springs
- · Connection 1/2" M.
- · Variable section and complete rotation
- Deflector to adjust trajectory from 0 to 25° and the jet range
- · Anti-spray arm
- Reduction screw

#### **Performance**

| Ø nozzle         | P (bar) | Q (m <sup>3</sup> /h) | D (m) |
|------------------|---------|-----------------------|-------|
|                  | 1,72    | 0,80                  | 21,4  |
|                  | 2,07    | 0,90                  | 23,8  |
| F/00"            | 2,41    | 0,99                  | 25,6  |
| 5/32"<br>3,96 mm | 2,76    | 1,05                  | 26,2  |
| 3,90 11111       | 3,10    | 1,11                  | 26,8  |
|                  | 3,45    | 1,17                  | 28,6  |
|                  | 3,79    | 1,24                  | 29,2  |







|               | P27 |  |
|---------------|-----|--|
| Ref.          |     |  |
| IDP27B0MP4000 |     |  |

Indicated for irrigation of the ground in nurseries, lawns and other systems. To install on rods, stands and supports.

#### **Technical characteristics**

- · Plastic body
- · Stainless steel springs
- Connection 1/2" M.
- Variable section and complete rotation
- Deflector to adjust trajectory from 0 to 25° and the jet range
- · Anti-spray arm
- · Reduction screw

#### Performance

| Ø nozzle       | P (bar) | Q (m <sup>3</sup> /h) | D (m) |
|----------------|---------|-----------------------|-------|
| noro           | 1,0     | 0,60                  | 21,0  |
| nero<br>4.0 mm | 2,0     | 0,85                  | 24,0  |
| 4,0 11111      | 3,0     | 1,03                  | 26,0  |



|         | ASP |  |
|---------|-----|--|
| Ref.    |     |  |
| IDASP12 |     |  |

Indicated for irrigation of the ground in nurseries, lawns and other systems. To install on rods, stands and supports.

# **Technical characteristics**

- Plastic body
- Stainless steel springs
- Connection 1/2" M.
- Variable section and complete rotation
- Deflector to adjust trajectory from 0 to 25° and the jet range
- · Anti-spray arm

# Performance

| Ø nozzle | P (bar) | Q (m <sup>3</sup> /h) | Radius (m) |
|----------|---------|-----------------------|------------|
|          | 1,0     | 0,33                  | 7,7        |
| 3,0 mm   | 2,0     | 0,47                  | 10,8       |
|          | 3,0     | 0,58                  | 13,20      |

NB: the range, radius and diameter data are calculated in the absence of wind and can be reduced by 25% by adjusting the reduction screw





|              | HYDRA |  |
|--------------|-------|--|
| Ref.         |       |  |
| IDHYDRA10252 |       |  |

Professional sprinklers indicated for irrigation of sports grounds, horse riding tracks, large surfaces.

# **Technical characteristics**

- · Alloy body
- Variable section and complete rotation
- · Connection 11/2"" F.
- · Anti-spray arm
- 25° trajectory
- Nozzle 12, 14 and 16 mm. supplied
- 5 mm secondary nozzle
- · Reduction screw

#### Performance

| Nozzle | Pressure | Radius | Flow | rate |
|--------|----------|--------|------|------|
| (mm)   | (atm)    | (m)    | I/m  | m³/h |
|        | 2        | 18     | 110  | 6,6  |
| 10     | 3        | 20,5   | 135  | 8,1  |
| 5      | 4        | 23,5   | 157  | 9,4  |
|        | 5        | 26     | 175  | 10,5 |
|        | 2        | 20     | 152  | 9,1  |
| 12     | 3        | 24     | 182  | 10,9 |
| 5      | 4        | 27     | 211  | 12,6 |
|        | 5        | 30     | 236  | 14,1 |
|        | 2        | 21     | 195  | 11,7 |
| 14     | 3        | 26     | 239  | 14,3 |
| 5      | 4        | 29     | 277  | 16,6 |
|        | 5        | 31     | 309  | 18,5 |
|        | 2        | 22     | 247  | 14,8 |
| 16     | 3        | 26     | 303  | 18,2 |
| 5      | 4        | 30     | 351  | 21,0 |
|        | 5        | 33     | 391  | 23,4 |
|        | 3        | 28     | 378  | 22,7 |
| 18     | 4        | 31     | 436  | 26,2 |
| 5      | 5        | 34     | 487  | 29,2 |
|        | 6        | 36     | 533  | 31,9 |
|        | 3        | 28,5   | 460  | 27,6 |
| 20     | 4        | 32     | 532  | 31,9 |
| 5      | 5        | 34,5   | 594  | 35,6 |
|        | 6        | 36,5   | 651  | 39,0 |



| FUNNY and K1 |                     |  |
|--------------|---------------------|--|
| Ref.         | coupling dimensions |  |
| IDFUNNY10018 | 1"F                 |  |
| IMK110014    | 1 1/4"F             |  |

Professional sprinklers intended for irrigation of mixed crops, vegetables, orchards, playing fields and for frost-free protection.

#### **Technical characteristics**

- · Alloy body
- · Variable section and complete rotation
- Anti-spray arm
- 28° trajectory
- Nozzle 6 and 7 mm. supplied (FUNNY)
- Nozzle 9 and 10 mm. supplied (K1)
- Reduction screw

#### **FUNNY** performance

| Nozzle   | Pressure | Radius | Flow | rate |
|----------|----------|--------|------|------|
| NOZZIE   | (atm)    | (m)    | I/m  | m³/h |
|          | 1,5      | 12,5   | 20   | 1,2  |
| 5 mm     | 2        | 13,5   | 22   | 1,3  |
| 3 111111 | 3        | 15     | 27   | 1,6  |
|          | 4        | 16,5   | 32   | 1,9  |
|          | 1,5      | 13     | 28   | 1,6  |
| 6 mm     | 2        | 14,5   | 32   | 1,9  |
| 0 111111 | 3        | 16,5   | 39   | 2,3  |
|          | 4        | 17,5   | 45   | 2,7  |
|          | 1,5      | 14     | 37   | 2,2  |
| 7 mm     | 2        | 15     | 42   | 2,6  |
| / 111111 | 3        | 17     | 52   | 3,1  |
|          | 4        | 18,5   | 60   | 3,7  |
| 0 mm     | 1,5      | 15     | 62   | 3,7  |
|          | 2        | 16,5   | 71   | 4,3  |
| 9 mm     | 3        | 18,6   | 87   | 5,2  |
|          | 4        | 19,5   | 100  | 6,1  |

# K1 performance

| Nozzle    | Pressure | Radius<br>(m) | Flow | rate |
|-----------|----------|---------------|------|------|
| NOZZIE    | (atm)    |               | I/m  | m³/h |
|           | 1,5      | 15,5          | 49   | 2,9  |
| 8 mm      | 2        | 17            | 57   | 3,4  |
| 0 111111  | 3        | 19            | 69   | 4,1  |
|           | 4        | 20,5          | 80   | 4,8  |
|           | 1,5      | 16,5          | 62   | 3,7  |
| 0 mm      | 2        | 17,5          | 71   | 4,2  |
| 9 mm      | 3        | 19,5          | 87   | 5,2  |
|           | 4        | 21            | 100  | 6,0  |
|           | 1,5      | 17            | 76   | 4,5  |
| 10 mm     | 2        | 18            | 88   | 5,3  |
| 10 111111 | 3        | 20,5          | 107  | 6,4  |
|           | 4        | 22            | 124  | 7,4  |
|           | 1,5      | 17            | 110  | 6,6  |
| 40        | 2        | 19            | 127  | 7,6  |
| 12 mm     | 3        | 21            | 155  | 9,3  |
|           | 4        | 23,5          | 179  | 10,7 |

NB: the range, radius and diameter data are calculated in the absence of wind and can be reduced by 25% by adjusting the reduction screw





|               | DUPLEX |
|---------------|--------|
| Ref.          |        |
| IDDUPLEX10137 |        |

Professional sprinkler recommended for the irrigation of sports facilities, riding tracks, wide surfaces. Equipped with interchangeable nozzles and an adjustable jet-breaker, providing a uniform distribution of water all over the irrigated area.

#### **Technical characteristics**

- Alloy body
- Part circle and full circle
- 2 "F connection
- · Anti-spray arm
- 25 ° trajectory
- 14, 16, 18 and 20 mm nozzles included
- 8 mm secondary nozzle
- Screw

#### **Performances**

| Nozzle  | Pressure | Radius | Flow | rate |
|---------|----------|--------|------|------|
| Nozzie  | (atm)    | (m)    | I/m  | m³/h |
|         | 1,5      | 20     | 159  | 9,5  |
| 12      | 2        | 23     | 184  | 11,0 |
| 8       | 3        | 27     | 224  | 13,4 |
|         | 4        | 30     | 259  | 15,5 |
|         | 2        | 25     | 230  | 13,8 |
| 14      | 3        | 29     | 280  | 16,8 |
| 8       | 4        | 32     | 325  | 19,5 |
|         | 5        | 34     | 364  | 21,8 |
|         | 2        | 27     | 282  | 16,9 |
| 16<br>8 | 3        | 31     | 344  | 20,6 |
|         | 4        | 34     | 399  | 23,9 |
|         | 5        | 37     | 446  | 26,7 |
|         | 2        | 28     | 343  | 20,6 |
| 18      | 3        | 33     | 434  | 26,0 |
| 8       | 4        | 36     | 506  | 30,3 |
|         | 5        | 40     | 561  | 33,6 |
|         | 2        | 29     | 411  | 24,6 |
| 20      | 3        | 34     | 520  | 31,2 |
| 8       | 4        | 38     | 606  | 36,3 |
|         | 5        | 43     | 657  | 39,4 |
|         | 3        | 34,5   | 590  | 35,4 |
| 22      | 4        | 39     | 682  | 40,9 |
| 8       | 5        | 44     | 766  | 45,9 |
|         | 6        | 46,5   | 839  | 50,3 |

NB: the radius, jet length and diameter data are calculated in the absence of wind and can be reduced by 25% by adjusting the spigot screw



| 777 - 778 |                   |  |
|-----------|-------------------|--|
| Ref.      | connection size   |  |
| INM778D1  | 1"M connection    |  |
| INM777D14 | 11/4"M connection |  |

Tripods suitable for the installation of above-ground sprinklers, equipped with adjustable rod to position the sprinkler at the desired height. The swivel hose connector, which facilitates hose connections, can be removed to screw a threaded fitting.

# **Technical characteristics**

- · Electro-galvanized steel body
- Height of closed position 800 mm.
- Maximum height with adjustable central rod 1000 mm.
- · Adjustable central pipe with male thread
- Adjustable nylon hose holder



| 779       |                  |
|-----------|------------------|
| Ref.      | connection size  |
| INM779D12 | 1/2"F connection |
| INM779D34 | 3/4"F connection |

# **Technical characteristics**

- Electro-galvanized steel body
- Height of closed position 800 mm.
- · Insert inlet connection female thread



| 780F      |                  |
|-----------|------------------|
| Ref.      | connection size  |
| INM780D34 | 1/2"F connection |

- · Electro-galvanized steel body
- Size: 380 x 280 x h 90 mm
- 1/2" Female sprinkler connection
- · Insert inlet connection female thread







| R3T                                       |             |  |  |
|---|-------------|--|--|
| Ref.                                      | description |  |  |
| INMR3T self-propelled trolley             |             |  |  |
| INM3021COM hose winding trolley (trailer) |             |  |  |

Self-propelled trolley for irrigation of large sports grounds and lawn green areas. Operation is simple: bring the self-propelled trolley to the start position and open the valve, remove the 100 m long cable and fasten it to the end with a stake supplied, on one side connect the flexible or polyethylene LD 32 mm pipe, on the other the hydrant, open the hydrant tap. The self-propelled trolley will start to advance and irrigate. At the end of the path, its stops against the stake to stop the trolley, shutting off the water supply. Equipped with an adjustable section sprinkler, thanks to which irrigation can be provided as you wish on the left or right, to avoid stopping any training in progress, maintenance work or otherwise. If the area has just been seeded, the sprinkler can be adjusted to 180°, thereby allowing advancement of the trolley on dry ground.

### Technical characteristics of the self-propelled trolley

- · Working pressure min. 3 max. 5 bar to the trolley
- · Working pressure min. 3.5 bar to the trolley, with the standard nozzle assembled on the sprinkler
- · Water turbine action
- · Automatic disconnection at end of path
- · Gear and turbine in cast iron
- · Surface width irrigated from 26 to 40 m
- · Surface length irrigated from 13 to 140 m
- Max running speed 25 m/h approx., which can be reduced to 10 m/h using the speed regulator (optional) to assemble on the water inlet of the self-propelled trolley
- Rainfall from 3 to 10 mm
- · Device to couple the hose winding trolley
- 1" or 32 mm pipe needed (not included)
- · Sector coupling 1" M sprinkler with water hammer included

# Technical characteristics of the hose winding trolley

- · Hot galvanised frame
- It can host up to 100 m. of flexible garden hose (not supplied)
- · Winder roll with passage and swivel joint in brass
- · Towing bracket
- · Flexible hose section with fittings for connection to the self-propelled trolley

#### **Accessories**

• INMR3SA1019 - speed regulator 10-25 m/H

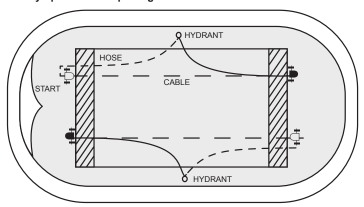


# Sprinkler performance

| Ø nozzle | Pressure (bar) | Diameter (m) | Flow rate (m³/h) |
|----------|----------------|--------------|------------------|
|          | 3,0            | 32           | 2,0              |
| 5,95 mm  | 4,0            | 34           | 2,2              |
|          | 5,2            | 36           | 2,5              |
|          | 3,5            | 34           | 2,5              |
| 6,35 mm  | 4,0            | 34           | 3,0              |
| standard | 4,5            | 35           | 3,2              |
|          | 5,0            | 36           | 3,3              |
| 7 14 mm  | 4,0            | 36           | 3,1              |
| 7,14 mm  | 5,0            | 39           | 3,5              |

NB: the range, radius and diameter data are calculated in the absence of wind

# Trolley operation on sports ground







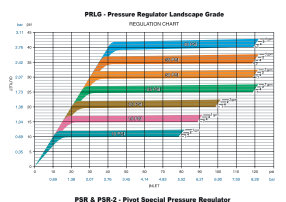
| PRLG 3/4"  |               |                             |            |  |  |  |
|------------|---------------|-----------------------------|------------|--|--|--|
| Ref.       | bar max inlet | flow rate m <sup>3</sup> /h | bar outlet |  |  |  |
| INMPRLG100 | 5,5           | 0,11 - 1,59                 | 0,7        |  |  |  |
| INMPRLG150 | 6,2           | 0,11 - 1,59                 | 1,0        |  |  |  |
| INMPRLG200 | 6,9           | 0,11 - 1,59                 | 1,4        |  |  |  |
| INMPRLG250 | 8,2           | 0,11 - 1,59                 | 1,7        |  |  |  |
| INMPRLG300 | 8,2           | 0,11 - 1,59                 | 2,0        |  |  |  |
| INMPRLG350 | 8,2           | 0,11 - 1,59                 | 2,4        |  |  |  |
| INMPRLG400 | 8,2           | 0,11 - 1,59                 | 2,7        |  |  |  |

| PSR 2 3/4" |               |                |            |  |  |  |
|------------|---------------|----------------|------------|--|--|--|
| Ref.       | bar max inlet | flow rate m3/h | bar outlet |  |  |  |
| INMPSR60   | 6,8           | 0,11 - 3,40    | 0,4        |  |  |  |
| INMPSR100  | 8,2           | 0,11 - 3,40    | 0,7        |  |  |  |
| INMPSR150  | 9,3           | 0,11 - 3,40    | 1,0        |  |  |  |
| INMPSR200  | 9,3           | 0,11 - 3,40    | 1,4        |  |  |  |
| INMPSR250  | 9,3           | 0,11 - 3,40    | 1,7        |  |  |  |
| INMPSR300  | 9,3           | 0,11 - 3,40    | 2,0        |  |  |  |
| INMPSR350  | 9,3           | 0,11 - 3,40    | 2,4        |  |  |  |
| INMPSR400  | 9,3           | 0,11 - 3,40    | 2,7        |  |  |  |
| INMPSR500  | 9,3           | 0,11 - 3,40    | 3,4        |  |  |  |

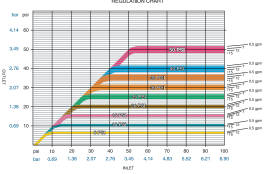
PRLG and PSR 2 are pressure regulators ideal for application of small garden sprinklers such as drip systems on hedges, in vases. Built with resistant technopolymers and springs and fastening screws in high quality stainless steel. Choose the model based on the desired outlet pressure.

# Functions and technical characteristics

- Outlet pressure different from each model from 0.4 (PRLG 0.7) to 2.7 bar
- Very low load loss
- PRLG threading inlet 3/4"F, outlet 3/4"M
- PSR 2 threading inlet 3/4"F, outlet 3/4"F
- · Tested with water, no need for any adjustment
- No metal parts outside for excellent resistance to corrosion
- · Always install downstream of all the shut-off valves



REGULATION CHART

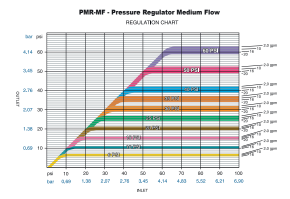




| PMRMF 1"    |               |                |            |  |  |  |
|-------------|---------------|----------------|------------|--|--|--|
| Ref.        | bar max inlet | flow rate m³/h | bar outlet |  |  |  |
| INMPMRMF60  | 6,9           | 0,91-3,63      | 0,4        |  |  |  |
| INMPMRMF100 | 8,2           | 0,91-3,63      | 0,7        |  |  |  |
| INMPMRMF150 | 10,3          | 0,45-4,54      | 1,0        |  |  |  |
| INMPMRMF200 | 10,3          | 0,45-4,54      | 1,4        |  |  |  |
| INMPMRMF250 | 10,3          | 0,45-4,54      | 1,7        |  |  |  |
| INMPMRMF300 | 10,3          | 0,45-4,54      | 2,0        |  |  |  |
| INMPMRMF350 | 10,3          | 0,45-4,54      | 2,4        |  |  |  |
| INMPMRMF400 | 10,3          | 0,45-4,54      | 2,7        |  |  |  |
| INMPMRMF500 | 10,3          | 0,45-4,54      | 3,4        |  |  |  |
| INMPMRMF600 | 10,3          | 0,45-4,54      | 4,1        |  |  |  |

PMRMF is a pressure regulator ideal for application on both drip systems in farmed fields and irrigation of gardens such as drip systems on hedges, in vases and rain systems in gardens. Built with resistant technopolymers and springs and fastening screws in high quality stainless steel. Choose the model based on the desired outlet pressure.

- Outlet pressure different from each model from 0.4 to 4.1 bar
- Very low load loss
- Inlet 1"F threading
- Outlet 1"F threading
- Tested with water, no need for any adjustment
- · No metal parts outside for excellent resistance to corrosion
- · Always install downstream of all the shut-off valves





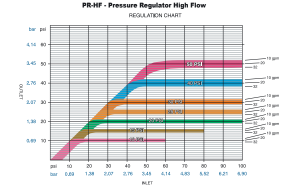


| PRHF 1"1/4 |               |                |            |  |  |  |
|------------|---------------|----------------|------------|--|--|--|
| Ref.       | bar max inlet | flow rate m³/h | bar outlet |  |  |  |
| INMPRHF100 | 4,1           | 2,27-7,27      | 0,7        |  |  |  |
| INMPRHF150 | 5,5           | 2,27-7,27      | 1,0        |  |  |  |
| INMPRHF200 | 6,9           | 2,27-7,27      | 1,4        |  |  |  |
| INMPRHF250 | 6,9           | 2,27-7,27      | 1,7        |  |  |  |
| INMPRHF300 | 6,9           | 2,27-7,27      | 2,0        |  |  |  |
| INMPRHF400 | 6,9           | 2,27-7,27      | 2,7        |  |  |  |
| INMPRHF500 | 6,9           | 2,27-7,27      | 3,4        |  |  |  |

PRHF, the pressure regulator suitable for application in the agricultural sector with drip systems, sprinkling systems, pivot systems, and in the gardening sector in drip and rain systems. Built with resistant technopolymers and springs and fastening screws in high quality stainless steel. Choose the model based on the desired outlet pressure

# Functions and technical characteristics

- · Outlet pressure different from each model from 0.7 to 3.4 bar
- Very low load loss
- Inlet 1"1/4F threading
- Outlet 1"1/4F threading
- Tested with water, no need for any adjustment
- · No metal parts outside for excellent resistance to corrosion
- · Always install downstream of all the shut-off valves





|           | PRU 2"        |                |            |  |  |  |  |
|-----------|---------------|----------------|------------|--|--|--|--|
| Ref.      | bar max inlet | flow rate m³/h | bar outlet |  |  |  |  |
| INMPRU100 | 6,2           | 4,54-22,71     | 0,7        |  |  |  |  |
| INMPRU150 | 6,5           | 4,54-22,71     | 1,0        |  |  |  |  |
| INMPRU200 | 6,8           | 4,54-22,71     | 1,4        |  |  |  |  |
| INMPRU250 | 7,2           | 4,54-22,71     | 1,7        |  |  |  |  |
| INMPRU300 | 7,5           | 4,54-22,71     | 2,0        |  |  |  |  |
| INMPRU400 | 8,2           | 4,54-22,71     | 2,7        |  |  |  |  |
| INMPRU500 | 8,9           | 4,54-22,71     | 3,4        |  |  |  |  |
| INMPRU600 | 9,6           | 4,54-22,71     | 4,1        |  |  |  |  |

PRU, the pressure regulator with the highest flow rate, ideal for application in the golfing, sporting, public and private sectors. Built with resistant technopolymers and springs and fastening screws in high quality stainless steel. Choose the model based on the desired outlet pressure

- Outlet pressure different from each model from 0.7 to 4.1 bar
- · Very low load loss
- Inlet 2"F threading
- · Outlet 2"F threading
- Tested with water, no need for any adjustment
- No metal parts outside for excellent resistance to corrosion
- · Always install downstream of all the shut-off valves







| P1® dripline (8mil)           |       |         |       |       |  |  |  |
|-------------------------------|-------|---------|-------|-------|--|--|--|
| Ref. Ø flow-rate spacing reel |       |         |       |       |  |  |  |
| FNFJ080201F                   | 16 mm | 1,5 l/h | 20 cm | 100 m |  |  |  |
| FNFJ080202F                   | 16 mm | 2,1 l/h | 20 cm | 100 m |  |  |  |
| FNFJ080301F                   | 16 mm | 1,5 l/h | 30 cm | 100 m |  |  |  |
| FNFJ080302F                   | 16 mm | 2,1 l/h | 30 cm | 100 m |  |  |  |
| FNFJ080201I                   | 16 mm | 1,5 l/h | 20 cm | 250 m |  |  |  |
| FNFJ080202I                   | 16 mm | 2,1 l/h | 20 cm | 250 m |  |  |  |
| FNFJ080252I                   | 16 mm | 2,1 l/h | 25 cm | 250 m |  |  |  |
| FNFJ080301I                   | 16 mm | 1,5 l/h | 30 cm | 250 m |  |  |  |
| FNFJ080302I                   | 16 mm | 2,1 l/h | 30 cm | 250 m |  |  |  |

| P1 <sup>®</sup> dripline (10mil) |       |         |       |       |  |  |  |
|----------------------------------|-------|---------|-------|-------|--|--|--|
| Ref. Ø flow-rate spacing reel    |       |         |       |       |  |  |  |
| FNFI1002014                      | 16 mm | 1,5 l/h | 20 cm | 220 m |  |  |  |
| FNFI1002024                      | 16 mm | 2,1 l/h | 20 cm | 220 m |  |  |  |
| FNFI1002514                      | 16 mm | 3,8 l/h | 25 cm | 220 m |  |  |  |
| FNFI1003014                      | 16 mm | 1,5 l/h | 30 cm | 220 m |  |  |  |
| FNFI1003024                      | 16 mm | 2,1 l/h | 30 cm | 220 m |  |  |  |

P1 is the light dripline with flat dripper ideal to irrigate flower beds, shrubs and small plants in general. P1 has advanced technical features and meets the highest quality standards according to ISO 9261.

# Functions and technical characteristics

- Flow rate 8 mil max 0.9 bar 10 mil max 1.1 bar.
- Dripper flow rate 1.5 2.1 3.8 I / h.
- · Recommended filtration: 155 mesh
- The particular design of the labyrinth reduces pressure-sensitivity and increases the self-cleaning effect thanks to higher turbulence level.
- Flat dripper only 2 mm thick, welded to the inner wall of the pipe, with almost no head losses.
- · The integrated inlet filter avoids occlusion.

# Recommended length in meters according to the flow-rate

| P1 <sup>®</sup> 16 mm     |     |     |     |     |  |
|---------------------------|-----|-----|-----|-----|--|
| Flow-rate lph 1,5 2,1     |     |     |     |     |  |
| E.U. %                    | 90  | 85  | 90  | 85  |  |
| Spacing <b>20 - 25</b> cm | 117 | 144 | 96  | 124 |  |
| Spacing 30 cm             | 151 | 186 | 124 | 154 |  |

#### Pressure flow-rate relation

| Nominal diametre | Nominal flow-rate | Pressure (bar) |      |      |  |
|------------------|-------------------|----------------|------|------|--|
| mm               | lph               | 0,5            | 0,7  | 1,0  |  |
| 16               | 1,5               | 1,0            | 1,20 | 1,50 |  |
|                  | 2.1               | 1,5            | 1,75 | 2.09 |  |



| IrritecTape <sup>™</sup> dripline (6mil) |  |         |       |       |  |  |  |
|--|--|---------|-------|-------|--|--|--|
| Ref. Ø flow-rate spacing reel            |  |         |       |       |  |  |  |
| FNI50610H1S                              | 16 mm  | 1,2 l/h | 10 cm | 300 m |  |  |  |
| FNI5062040S                              | <b>FNI5062040S</b> 16 mm 0,9 l/h 20 cm 300 m |         |       |       |  |  |  |
| FNI5062053S                              | 16 mm  | 1,2 l/h | 20 cm | 300 m |  |  |  |

Irritec Tape is the light continuous labyrinth dripline ideal in cases of low spacing. The reduced distance between the drip points and the low flow rate guarantee an excellent performance even in very sandy soils.

# Functions and technical characteristics

- · Max. working pressure 0,7 bar
- Dripper flow-rate 0,9 1,2 l/h
- Recommended filtration: 120 mesh
- Particular shape of the turbulent flow labyrinth.
- The extended filtering surface protects from possible obstrucion.
- · Possibility to reach high lengths.

#### Recommended length in meters according to the flow-rate

| IrritecTAPE™ 16 mm |     |     |  |
|--------------------|-----|-----|--|
| Flow-rate lph      | 1   | ,2  |  |
| E.U. %             | 90  | 85  |  |
| Spacing 10 cm      | 75  | 91  |  |
| Spacing 20 cm      | 117 | 144 |  |

#### Pressure flow-rate relation

| Nominal diametre | Nominal flow-rate |      | Pressu | re (bar) |      |
|------------------|-------------------|------|--------|----------|------|
| a 0,7 bar        | a 0,55 bar        | 0,25 | 0,40   | 0,55     | 0,70 |
| 0,90 l/h         | 0,80 l/h          | 0,55 | 0,69   | 0,80     | 0,90 |
| 1,20 l/h         | 1,07 l/h          | 0,75 | 0,92   | 1,07     | 1,20 |



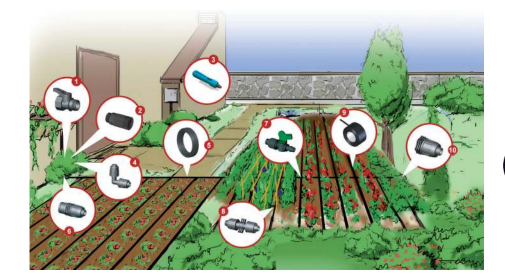


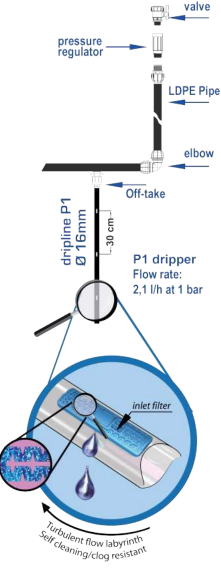
| Irrigo        |                                     |  |
|---------------|-------------------------------------|--|
| Ref.          |                                     |  |
| SHI150ST20NFI | Garden with 3/4" pressure regulator |  |
| SHA150ST20NFI | Agricultural with 3/4" filter       |  |

IrriGo<sup>™</sup>, by Irritec<sup>®</sup>, is the new "Ready to use" drip irrigation kit, which allows water and nutrients to be evenly distributed close to the roots of each plant. IrriGo<sup>™</sup> has been designed to ensure easy installation and use and reduced maintenance. No professional skills are required to manage the system. IrriGo™ makes the most advanced microirrigation technology available to everyone.

# Kit including:

- 1valve ¾"
- 1 puncher • 1 elbow Ø 20 mm
- mt. 15 of 20 mm Ø pipe
- 1 fitting 20 Ø x 3/4"
- 10 offtakes 16 mm Ø
- 4 sleeves 16 mm Ø
- mt. 100 of dripline Ø 16 mm
- 1 cap Ø 20 mm
- 1 filter 3/4" (only for Irrigo agricultural)
  1 pressure regulator 3/4" (only for Irrigo garden)









| Adjustable mini bubbler |                  |  |
|-------------------------|------------------|--|
| Ref.                    | description      |  |
| INM201176               | 360° 4,5 mm barb |  |
| INM201194               | 360° spike       |  |

The mini bubbler generates a uniform "umbrella" that gently applies water to the root area of the plant. The simple rotation of the nozzle allows the adjustment of both the flowrate and the regulate flow and throw at the same time.

#### Functions and technical characteristics

- · Made of anti-UV stabilized polypropylene
- Height: 152 mm, spike model
- Width: 42 mm, spike model
- · Height: 24 mm barb model
- · Width: 20 mm barb model
- · Ideal for watering plants in small or large pots, flower beds and shrubs.

|                 | Pressure bar | Flow-rate I/h | Diametre<br>m |
|-----------------|--------------|---------------|---------------|
| max. adjustment | 1            | 0 - 85        | 0 - 0,5       |
| by approx. 18   | 1,5          | 0 - 103       | 0 - 0,8       |
| clicks          | 2            | 0 - 119       | 0 - 1,0       |





| Adjustable dripper 5 and 8 streams |                     |  |
|------------------------------------|---------------------|--|
| Ref.                               | description         |  |
| INM200016                          | 360° 4,5 mm barb    |  |
| INM200034                          | NM200034 360° spike |  |
| INM201146                          | 180° 4,5 mm barb    |  |
| INM201164                          | 180° spike          |  |

It generates a pattern of 5 or 8 uniform and delicate water jets, opening and closing by clicks, setting of flow-rate and throw by simple nozzle rotation.

#### Functions and technical characteristics

- Made of anti-UV stabilized polypropylene
- Height: 152 mm, spike model
- Width: 42 mm, spike model
- · Height: 24 mm barb model
- · Width: 20 mm barb model
- Ideal for watering small or large pots, tall trees on flower beds and green areas.

| 李                             | Pressure bar | Flow-rate I/h | Radius<br>m |
|-------------------------------|--------------|---------------|-------------|
| max adjustment                | 1            | 0 - 85        | 0 - 0,38    |
| max. adjustment by approx. 20 | 1,5          | 0 - 103       | 0 - 0,52    |
| clicks                        | 2            | 0 - 119       | 0 - 0,65    |

| ->*(-           | Pressure bar | Flow-rate I/h | Diametre<br>m |
|-----------------|--------------|---------------|---------------|
| max. adjustment | 1            | 0 - 85        | 0 - 0,5       |
| by approx. 20   | 1,5          | 0 - 103       | 0 - 0,6       |
| clicks          | 2            | 0 - 119       | 0 - 0,8       |





| Adjustable Vortex                 |  |  |
|-----------------------------------|--|--|
| Ref. description                  |  |  |
| <b>INM200045</b> 360° 4,5 mm barb |  |  |
| <b>INM200064</b> 360° spike       |  |  |

It generates a vortex jet that evenly distributes the water on the surface of the ground. The simple rotation of the head allows to set the flow and throw at the same time.

#### Functions and technical characteristics

- · Made of anti-UV stabilized polypropylene
- · Height:152 mm, spike model
- Width: 42 mm , spike model
- Height: 24 mm barb model
- Width: 20 mm barb model
- · Ideal for watering small or large pots, tall trees in flower beds and green areas.

|                         | Pressure bar | Flow-rate I/h | Diametre<br>m |
|-------------------------|--------------|---------------|---------------|
| max. adjustment         | 1            | 0 - 52        | 0 - 1,7       |
| by approx. 14<br>clicks | 1,5          | 0 - 65        | 0 - 2,8       |
| clicks                  | 2            | 0 - 74        | 0 - 3,4       |



| Adjustable dripper                 |             |  |
|------------------------------------|-------------|--|
| Ref.                               | description |  |
| <b>INM200916</b> Drip, 4.5 mm barb |             |  |
| INM200904 Drip, spike              |             |  |

Turbulent flow dripper, flow-rate adjustable by key rotation from 0 to 6lh at 1.0 bar pressure. The flow rate can be increased or decreased until zero.

# Functions and technical characteristics

- Made of anti-UV stabilized polypropylene
- · Height:127 mm, spike model
- · Width: 51 mm, spike model
- · Height: 17 mm barb model
- Width: 51 mm barb model
- · Ideal for irrigating plants in gardens and orchards, small or large pots.

|                               | Pressure<br>bar | Flow-rate<br>l/h |
|-------------------------------|-----------------|------------------|
| 6 I/h regulation<br>at 1 bara | 0,5             | 0 - 4,1          |
|                               | 0,75            | 0 - 5,1          |
|                               | 1               | 0 - 6,0          |
|                               | 1,25            | 0 - 6,8          |
|                               | 1,5             | 0 - 7,5          |





| Inverted roto jet |                       |  |  |  |
|-------------------|-----------------------|--|--|--|
| Ref. description  |                       |  |  |  |
| INM201125         | 360° insert, threaded |  |  |  |

Mini-sprinkler for inverted irrigation, frame with robust "C" structure, during rotation the spinner is supported between two bearings with cover that protects the lower bearing from dust.

#### Functions and technical characteristics

- · Made of acetal and UV-resistant nylon
- · Outlet hole 1.3 mm.
- · Height: 41 mm
- · Width: 33 mm
- · Depth: 12 mm
- Ideal for greenhouses and nurseries, seedbeds, cooling systems and microclimates.

|          | green base<br>hole 1,3 | tested h 0.8<br>m from the<br>ground | tested h 2<br>m from the<br>ground |
|----------|------------------------|--------------------------------------|------------------------------------|
| Pressure | Flow-rate              | Diametre                             | Diametre                           |
| bar      | l/h                    | m                                    | m                                  |
| 1        | 60                     | 4,2                                  | 5,7                                |
| 1,5      | 74                     | 4,5                                  | 6,1                                |
| 2        | 86                     | 4,8                                  | 6,5                                |





| Adjustable roto jet             |  |  |  |
|---------------------------------|--|--|--|
| Ref. description                |  |  |  |
| INM201404 360° insert, threaded |  |  |  |

Micro sprinkler with a knob for simultaneous adjustment of flow-rate and throw, the robust "C" frame allows for excellent uniformity of water distribution.

- · Made of acetal and UV-resistant nylon
- Output hole 1.5 mm
- Height: 53 mm
- Width: 33 mm
- · Depth: 23 mm
- Ideal for large flower beds, agricultural applications and shrub areas.

|              | yellow base<br>hole 1,5 | tested h 0.2 m from th<br>ground |            |
|--------------|-------------------------|----------------------------------|------------|
| Pressure bar | Flow-rate I/h           | Diametre<br>m                    | H jet<br>m |
| 1            | 0 - 77                  | 0 - 6,3                          | 0 - 0,4    |
| 1,5          | 0 - 94                  | 0 - 7,2                          | 0 - 0,4    |
| 2            | 0 - 105                 | 0 - 7,9                          | 0 - 0,4    |





| Micro spray                     |                      |  |  |
|---------------------------------|----------------------|--|--|
| Ref. description                |                      |  |  |
| INM101186 90° threaded insert   |                      |  |  |
| INM101196                       | 180° threaded insert |  |  |
| INM101206                       | 360° threaded insert |  |  |
| INM101216 Strip threaded insert |                      |  |  |

Micro sprayers with "uniform and proportionate" precipitation rate the bases with flaps are easy and quick to install by hand without the need for

#### Functions and technical characteristics

- · Made of stabilized anti-UV acetal
- · "Fast" 4.5 mm threaded connection
- · Height: 26 mm Width: 16.2 mm
- Depth: 7.7 mm
- · Ideal for general irrigation of green recessed areas and flower beds

| Tested h 0.2 m from the ground |     |      |     |      |     |          |     |      |  |
|--------------------------------|-----|------|-----|------|-----|----------|-----|------|--|
|                                |     |      |     |      |     | 360° 1.9 |     |      |  |
| pressure                       | mm  | hole | mm  | hole | mm  | hole     | mm  | hole |  |
|                                | Р   | R    | Р   | R    | Р   | R        | Р   | R    |  |
| bar                            | I/h | m    | l/h | m    | l/h | m        | l/h | m    |  |
| 0,5                            | 21  | 1,2  | 43  | 1,4  | 85  | 2,8      | 43  | 2,9  |  |
| 1                              | 29  | 1,4  | 60  | 1,6  | 117 | 3        | 60  | 3,2  |  |
| 1,5                            | 35  | 1,5  | 75  | 1,7  | 143 | 3,2      | 75  | 3,5  |  |

P=flow-rate, R=radius



| Adjustable spray jet           |                      |  |  |
|--------------------------------|----------------------|--|--|
| Ref. description               |                      |  |  |
| INM200085 90° threaded insert  |                      |  |  |
| INM200105                      | 180° threaded insert |  |  |
| INM200125 360° threaded insert |                      |  |  |

Adjustable micro sprayers, the rotation of the valve's knop allows for the simultaneous adjustment of the flow-rate and throw, spray jet and 18 streams at 360°.

# Functions and technical characteristics

- · Made of stabilized anti-UV acetal
- · Threaded connection 10-32 UNF
- · Height: 38 mm • Width: 22 mm
- Depth: 15 mm
- · Ideal for garden irrigation, green patchwork areas and flower beds

| Tested h 0.5 m from |           | Yellow base |         |               |  |
|---------------------|-----------|-------------|---------|---------------|--|
| the ground          |           | 90°         | 180°    | 360° 18 holes |  |
| pressure            | flow-rate | radius      | radius  | diametre      |  |
| bar                 | l/h       | m           | m       | m             |  |
| 0,5                 | 0 - 54    | 0 - 1,5     | 0 - 1,4 | 0 - 5         |  |
| 1                   | 0 - 77    | 0 - 2,1     | 0 - 2   | 0 - 5,8       |  |
| 1,5                 | 0 - 94    | 0 - 2,6     | 0 - 2,3 | 0 - 6,4       |  |
| 2                   | 0 - 105   | 0 - 3       | 0 - 2,8 | 0 - 7         |  |
| 2,5                 | 0 - 119   | 0 - 3,3     | 0 - 3   | 0 - 7,5       |  |



| Adjustable spray jet on spike  |  |  |  |  |
|--------------------------------|--|--|--|--|
| Ref. description               |  |  |  |  |
| <b>INM200372</b> 90° on spike  |  |  |  |  |
| <b>INM200382</b> 180° on spike |  |  |  |  |
| INM200392 360° on spike        |  |  |  |  |

Adjustable micro sprayers on spike, the rotation of the valve's knop allows for the simultaneous adjustment of the flow-rate and throw, spray jet and 18 streams at 360°

# Functions and technical characteristics

- Made of acetal and anti-UV polypropylene
- · 4.5 mm insert connection
- · Height: 400 mm
- Width: 25.2mm
- · Depth: 17 mm
- The vertical rigid tube used with the spike can be raised or lowered in the spike to adapt to the height of the plants to be irrigated

| Tested h 0.5 m from |           | Yellow base |         |               |
|---------------------|-----------|-------------|---------|---------------|
| the ground          |           | 90°         | 180°    | 360° 18 holes |
| pressure            | flow-rate | radius      | radius  | diametre      |
| bar                 | l/h       | m           | m       | m             |
| 0,5                 | 0 - 58    | 0 - 1,7     | 0 - 1,9 | 0 - 5         |
| 1                   | 0 - 82    | 0 - 2,5     | 0 - 2,3 | 0 - 6,8       |
| 1,5                 | 0 - 101   | 0 - 2,9     | 0 - 2,7 | 0 - 7,9       |
| 2                   | 0 - 117   | 0 - 3,2     | 0 - 3   | 0 - 8,2       |
| 2,5                 | 0 - 130   | 0 - 3,5     | 0 - 3,3 | 0 - 8,4       |



| Adjustable mist |                    |  |  |  |
|-----------------|--------------------|--|--|--|
| Ref.            | description        |  |  |  |
| INM201485       | 360° threaded mist |  |  |  |

Adjustable micro sprayers. The rotation of the valve's knob allows for the simultaneous adjustment of the flow-rate and the 360° fog spray.

# Functions and technical characteristics

- · Made of stabilized anti-UV material
- Threaded connection 10-32 UNF
- · Height: 38 mm · Width: 22 mm · Depth: 15 mm

|   | pressure | flow-rate | diametre |
|---|----------|-----------|----------|
| *::::                                   | bar      | l/h       | m        |
| tested<br>h 0.5 m<br>from the<br>ground | 0,5      | 0 - 9     | 0 - 0,4  |
|   | 1        | 0 - 13    | 0 - 0,5  |
|   | 1,5      | 0 - 15    | 0 - 0,5  |
|   | 2        | 0 - 16    | 0 - 0,5  |
|   | 2,5      | 0 - 18    | 0 - 0,5  |



| Insert fittings |                             |
|-----------------|-----------------------------|
| Ref.            | description                 |
| INM100406       | insert adaptor 4.5mm        |
| INM100696       | threaded adaptor 4.5mm barb |
| INM100716       | fast threaded adaptor       |
| INM100425       | insert elbow 4.5mm          |
| INM100445       | insert tee 4.5 mm           |
| INM100802       | insert plug 4.5 mm          |
| INM100675       | insert cross 4 5mm          |

Insert microfittings 4.5mm and thread for the connection of pipes and sprinklers.

# Functions and technical characteristics

- Made of anti-UV stabilized material
- · Insert and thread 4.5 mm. Use of micropipe with 4 mm ID



| Rachet clamps |                                |
|---------------|--------------------------------|
| Ref.          | description                    |
| INM101336     | rachet clamp 16-18 mm          |
| INM104536     | rachet clamp + insert 16-18 mm |

Rachet clamps to fix the 16-18 mm pipe to the insert fittings; the model with self-punching insert is suitable for a quick connection between the 16-18 mm pipe and the ID 4 mm micropipe.

- Made of anti-UV stabilized material
- Rachet clamp 16-18 mm
- Special 16-18 clamps and pipe key puncher with 4.5mm insert





| Rods and stakes |                                |
|-----------------|--------------------------------|
| Ref.            | description                    |
| IZPDL2000N160   | spike for dripline (picture 1) |
| INM200836       | rigid rod 20 cm (picture 3)    |
| INM200846       | rigid rod 30 cm (picture 3)    |
| INM200856       | ridig rod 45 cm (picture 3)    |
| INM100464       | rod holder (picture 2)         |

Very resistant stakes for the professional installation of pipes or driplines of 16 mm. Vertical rigid rods used to lift the sprinklers above the plant foliage.

#### Functions and technical characteristics

- · Spike made of polypropylene, black, designed to fix 16 mm driplines and pipes to the ground (picture 1)
- · Spike with support for rod (not supplied) ideal for gardens and flower beds, made of polypropylene, height 310 mm (picture 2)
- Rigid polypropylene rods with 4.5mm "Fast" threaded adaptor. heights of rods: 200, 300 or 450 mm (picture 3)





| Adaptor                 |  |
|-------------------------|--|
| description             |  |
| adaptor 1/2"F x 4,5mm F |  |
| adaptor 1/2"F x 4,5mm M |  |
|                         |  |

Adaptors for the connection of tubes and tap microsprinklers and fittings with 1/2" male thread.

#### Functions and technical characteristics

- 1/2 "F NPT threaded polypropylene adapter with self-threading fitting for male threaded" "Fast" "and 10-32 UNF emitters (picture1)
- Acetal adapter with free nut, threaded 1/2 "F NPT with insert connection for easy connection to pipes and micro-sprayers (picture 2)





| Key punch |                     |
|-----------|---------------------|
| Ref.      | description         |
| INM101934 | universal key punch |

The universal key punch allows the installation and removal of microfittings and micro sprayers of 4.5mm diameter.

#### Functions and technical characteristics

- · Made of stabilized anti-UV acetal.
- For 4.5 mm insert connections.
- · Height 57 mm.
- Width 28 mm.
- · Depth 12 mm.



| Self-locking fittings |                               |
|-----------------------|-------------------------------|
| Ref.                  | description                   |
| IEE0100M160           | sleeve 16 x 16 mm             |
| IEE0200M16C           | male adaptor 16 x 3/4"        |
| IEE0300M160           | plug 16 x 16 mm               |
| IEE0300M16C           | swivel female adaptor 16x3/4" |
| IEE0400M160           | elbow 16 x 16 mm              |
| IEE0500M16C           | male elbow 16 x 3/4"          |
| IEE0600M160           | tee 16 x 16 mm                |
| IEE0700M16C           | tee 16 x 3/4"M x 16 mm        |

Safe-tight fittings with brown self-locking nut for connection of driplines and pipes in PN4 and PN6.

# Functions and technical characteristics

- · Made of anti-UV stabilized material
- · Brown nut and body
- · Compression nut for PN4 ø 16 mm pipes
- · Ideal for low pressure irrigation systems such as private gardens, greenhouses and vegetable gardens



| Valves      |                      |
|-------------|----------------------|
| Ref.        | description          |
| IVE2000N160 | valve 16 x 16 mm     |
| IVE2100N16C | male valve 16 x 3/4" |

In line valves for the sectioning of a drip system part, connections with nut for 16 mm PN4 pipe.

# Functions and technical characteristics

- · Made of anti-UV stabilized material
- · Cylinder valves with practical and handy lever
- Compression nut for ø 16 mm PN4 pipes
- · Ideal for low pressure irrigation systems such as private gardens, greenhouses and vegetable gardens



| Microvalves |                          |
|-------------|--------------------------|
| Ref.        | description              |
| INM200965   | "fast" thread microvalve |
| INM200865   | 4,5mm insert microvalve  |

In line valves for the sectioning of a part of the drip irrigation system, with nut connections, 4.5mm insert and "Fast insert".

- · Made of anti-UV stabilized material
- Micro valves with flow control knob
- Connection for microtubes with 4 mm inside
- · Ideal in micro irrigation systems where flow control is required





|           | standard pipe cutter                     |
|-----------|--|
| Ref.      |  |
| IITTE402E | 16-42 mm stainless steel blade aluminium |

Standard pipe cutter with aluminium body and stainless-steel blade HRC 52-58

# Functions and technical characteristics

- · Quick and precise cutting
- It facilitates the insertion of the pipe in the compression fittings
- Ratchet operation
- Safety hook
- For PVC and PE pipes up to 42 mm
- · Packaged in blisters with barcode



| professional pipe cutter |  |
|--------------------------|--|
| Ref.                     |  |
| IITTP428                 | 16-42 mm stainless steel blade aluminium |
| IITTP430                 | 16-64 mm stainless steel blade aluminium |

Professional pipe cutter for intensive and continuous use, with aluminum body and stainless steel blade HRC52-58

# Functions and technical characteristics

- · Quick and precise cutting
- It facilitates the insertion of the pipe in the compression fittings
- Anti-slip handle
- · Ratchet operation
- · Safety hook
- For PVC and PE pipes up to 42 or 64 mm
- · Packaged in blisters with barcode



| pipe cutter for small diameters |                   |
|---------------------------------|-------------------|
| Ref.                            |                   |
| IITTE404J                       | 20 mm pipe cutter |

Pipe cutter for tubes and driplines with ABS body and steel blade

### Functions and technical characteristics

- · Quick and precise cutting
- Ideal for tubes, driplines and anti torsion pipe
- Spring return
- Safety hook
- $\bullet$  For PVC and PE pipes up to 20 mm



| drip-clip for dripper installation |                        |
|------------------------------------|------------------------|
| Ref.                               |                        |
| IIPDR00000000                      | clip tool for drippers |

Drip-clip tool allows a simple, quick and leak-free installation. It allows to perform, in two steps, the hole and the positioning of the dripper

- For drippers from 16 to 23 mm ø
- For installation on 16 and 20 mm PE pipes
- It does not require knowledge or training
- It can be used for installing self-punching drippers



|        | Brand      | Standard              | Description                     | Organization              | Certificate n°  |
|--------|------------|-----------------------|---------------------------------|---------------------------|-----------------|
| System | TTD P      | UNI EN ISO 9001:2015  | Quality management system       | IIP / CISQ                | 964             |
|        | IIIP IQNET | UNI EN ISO 14001:2015 | Environmental management system | IIP / CISQ                | 174             |
|        |            | UE 952/2013           | Authorized<br>Economic Operator | Italian<br>Customs Agency | IT AEOF 16 1155 |

|         | Paese        | Brand                             | Standard         | Description  | Organization | Certificate n°     |
|---------|--------------|-----------------------------------|------------------|--|--------------|--------------------|
|         | ITALY        |                                   | UNI 9561:2006    | Connecto <sup>™</sup> +Ultra   | IIP          | 1430               |
|         |              | PITE/B                            | ISO 9261:2004    | Dripline Mono™ -<br>Rootguard Mono™ - Tandem™ -<br>Rootguard Tandem™                 | IIP          | 1441 - 1442        |
|         |              |                                   |                  | Dripline Multibar™ C-<br>Rootguard Multibar™ C                                       | IIP          | 1441 - 1442        |
|         |              |                                   |                  | Dripline D5™   | IIP          | 1442               |
|         |              |                                   |                  | Dripline Junior™   | IIP          | 1441 - 1442        |
|         |              |                                   |                  | Dripline P1®   | IIP          | 1442               |
|         | GERMANY      | SIGNUM<br>TEST<br>07/05 bestanden | DLG SIGNUM TEST  | Dripline Mono™ 2,1lph  | DLG          | 5509               |
|         |              |                                   |                  | Dripline Multibar™ 1,6lph  | DLG          | 5508               |
|         |              |                                   |                  | Dripline P1® 1,1lph  | DLG          | 5506               |
|         |              |                                   |                  | Dripline Tape 0,9lph   | DLG          | 5507               |
|         |              | DVGW                              | GW 335-B3:2011   | Connecto™ +Ultra   | DVGW         | DW-8616BT0102      |
|         | SOUTH AFRICA | \$RB\$                            | SANS 14236:2003  | Connecto™ +Ultra   | SABS         | 8357/13262         |
|         |              |                                   |                  |  | JASWIC       | 1624/1             |
|         | SWITZERLAND  | SVGW                              | TPW 157          | Connecto <sup>™</sup> +Ultra   | SVGW         | 1103-K 298         |
| Product | AUSTRALIA    | WaterMark                         | AS/NZS 4129:2008 | Connecto™ +Ultra   | SAI GLOBAL   | WMKA21524          |
| Ā       | ENGLAND      | WRAS APPRONUE                     | BS 6920-2.1:2000 | Connecto™ +Ultra   | WRAS         | 1712054            |
|         | ISRAEL       | N P. OREGONAL PA                  | IS 5283          | Connecto™  | SII          | 36526              |
|         | RUSSIA       | SIA PT                            | -                | Sanitary certificate   | GOST         | 3258336            |
|         |              |                                   | Various          | Connecto™ - Connecto™ Plus -<br>Threaded fittings                                    | GOST         | 1119040            |
|         |              |                                   |                  | Plastic accessories  | GOST         | 1260161            |
|         |              |                                   |                  | Dripline Multibar™ - P1®<br>- P1® Rootguard - Rootguard<br>- i-Tape                  | GOST         | 0998860            |
|         | POLAND       | B                                 | Various          | Connecto <sup>™</sup> PN10 -<br>Connecto <sup>™</sup> +Ultra PN16 -<br>Clamp saddles | ITB          | AT-15-7862/2016    |
|         |              | PZH                               | -                | Sanitary certificate   | -            | HK.W.0091.01.2015  |
|         | HUNGARY      | <b>ĒMI</b>                        | Various          | Connecto™ PN10 -<br>Connecto™ +Ultra PN16 -<br>Clamp saddles                         | EMI          | A 705/2009         |
|         | UKRAINE      | -                                 | -                | Sanitary certificate   | -            | 58960              |
|         |              | -                                 | Various          | All  | -            | UA1.170.0087539-12 |



|  |      |  | • |
|--|------|--|---|
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |
|  | <br> |  |   |
|  |      |  |   |
|  |      |  |   |
|  | <br> |  |   |
|  |      |  |   |
|  |      |  |   |
|  | <br> |  |   |
|  |      |  | • |
|  |      |  |   |
|  | <br> |  |   |
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |
|  |      |  |   |





# Turf irrigation catalog **2019**

Irritec S.p.A. Via Gambitta Conforto, C.da S. Lucia SNC - 98071 Capo d'Orlando (Me) - Italy Tel. +39 0941 922111 - Fax +39 0941 958807 - www.irritec.com - irritec@irritec.com

© Any reproduction, publication, further distribution or public exhibition of materials provided in this catalog, in whole or in part, is strictly prohibited.

The information contained in this catalog is provided in good faith by Irritec S.p.A and is regularly checked. However, the accuracy and completeness of such information is not guaranteed. In no event Irritec S.p.A. shall be held responsible for any direct or indirect damage which may arise from the use of the information contained in this catalog or in the website.



GEDGENG00000190