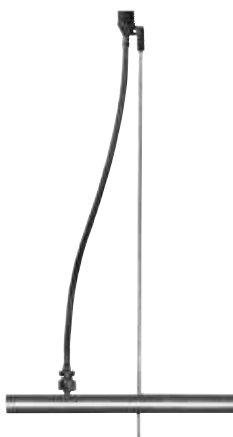


IRRISTAND SOLID-SET SYSTEM

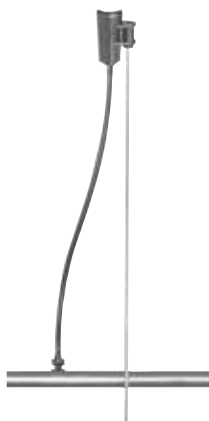
Stand 55



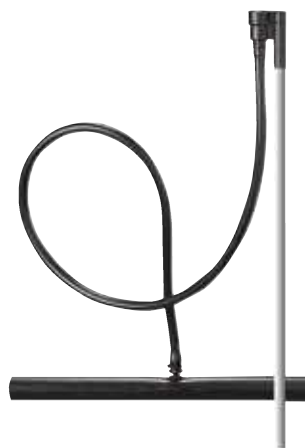
Stand 50



Stand 51

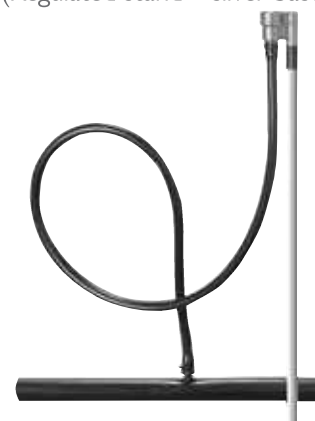


Stand 52



Stand 53

(Regulated stand – silver base)



Applications:

- Very efficient sprinkler system stands for fixed systems with quick and easy assembly & disassembly of PE tube.
- Suitable for all field crops, such as potato, carrots, peanuts and others.
- Also suitable for irrigating greenhouses and nurseries.

System Advantages:

- Closed irrigation system – all system components are protected from external dirt.
- Savings in system costs
- Savings in labor costs – light, easy and convenient to transport, install, collect and store
- Savings in energy – low-pressure, high-performance irrigation
- Savings in water, nutrients and pesticides – contributes to better public health and environmental quality.
- Reduced marginal fields and increased area yield.

Structure and features:

- Sprinkler stand (according to the sprinkler model).
- Continuous PE tubes, wound on drums, for mechanized laying out and rewinding:
 - 50 mm tube: 700 m/drum; 40 mm tube: 1,000 m/drum.
- Transport systems: tractor with laying out/winding equipment, punch and push tool, PE tube welder.
- A variety of possible spacings between sprinklers on a lateral.
- Can be used with wide range of sprinklers: 2005, 501U, 502-H, Mamkad 16, 5022 SD U, 427 AG U, Super 10 and 6025 SD (with nozzles: 2.8 & 3.0mm).

Stand 55, 8 mm PE tube

For 2005 AquaMaster, for nozzles up to 160 l/h

Stand 55, 10 mm PVC tube

For 2005 AquaMaster, for nozzles 200-300 l/h

Stand 50, 8 mm PE tube

For 501-U female

Stand 51

For 501-U male and Mamkad 16

Stand 52 (black), 12mm PES tube / 13mm PVC tube

For 502-H, 5022SD-U, Super 10 and MagicDrive

Stand 53 (Regulated stand – silver base)

12mm PES tube / 13mm PVC tube 1.2m

