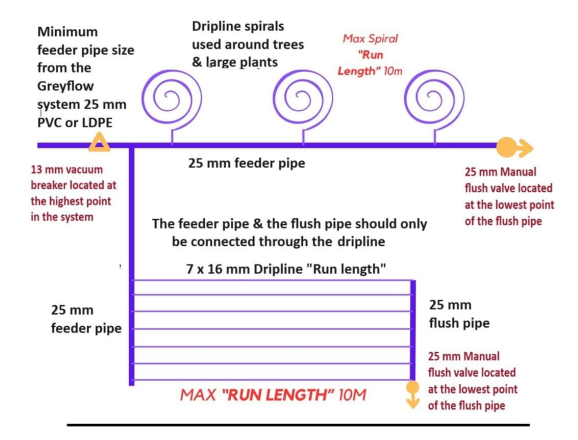


Typical Irrigation Dripline Layout

100 m of Greyflow dripline is used in the following layout



THE FOLLOWING WILL VOID WARRANTY OF THE GREYFLOW SYSTEMS:

- 1. The use of a Non-Greyflow dripline tube
- 2. The use of a feeder pipe smaller than 25 mm
- 3. Dripline "Run lengths" longer than 10 m
- 4. Running less than 80 m of dripline at one time

Greyflow Irrigation equipment available

Complete Dripline Kit:

- 50m of 25mm LDPE
- 100m of 16mm Dripline 8L/Hr emitters @ 0.3m spacing
- · 8mm punch tool
- · 25x (8 x 16mm) elbow take offs
- · 2x 25mm Joiners
- · 2x 25mm End Plugs
- · 2x 25mm Elbows
- 25mm Tee
- · 25mm Nut and Tail
- 14x 25mm Ratchet Clamps



Dripline Station Kit:

- 100m of 16mm Dripline 8L/Hr
- 8mm Punch Tool
- · 25x (8 x 16mm) elbow take offs



6 Station Rotor Valve:

 50 & 100L Volumetric Indexing valve for up to 6 stations



25mm Flush Valve:

 The Valve will assist in the regular recommended flushing of the dripline



1/2" Air Vacuum Breaker:

 To be located at high points within the system and prevent vacuum within the pipe network. Vacuum causes drippers to suck air & dirt



25mm Spring Loaded Check Valve:

 A Spring Loaded Check Valve is used in the feeder pipe in sloping grounds to prevent excessive drainage to the lower points and allow for a more balanced water distribution













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