



Application

One piece in-line drip tube for a wide range of landscape applications such as high density planting areas and intricately shaped landscape beds. Drip Eze applies the water to the plants at a slow consistent rate, reducing the risk of run-off and water wastage. Particularly suited to areas like median strip garden beds where overspray cannot be tolerated.



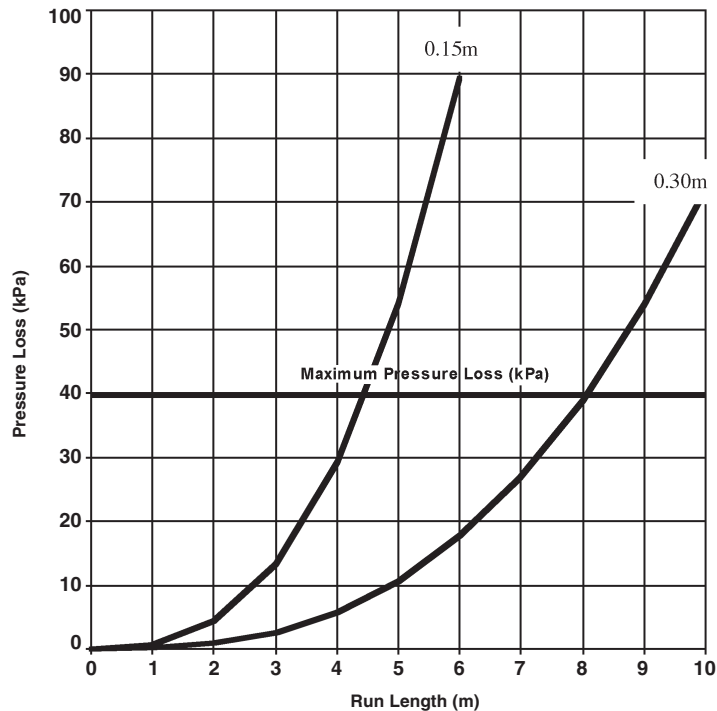
Features

- Available in 4 and 13 mm ID tubes
- Tube manufactured from low density polyethylene.
- Uses standard barbed poly fittings.
- Emitters pre-set in tube at spacings of 15 cm or 30 cm in 4 mm tube and 30 cm in 13 mm tube.
- Continuous “wetted strip” watering.
- Non-compensating emitter in 4 and 13 mm
- Pressure compensating emitter available in 13 mm only.
- Emitter discharge rate-2 litres per hour.
- Discreet brown tubing blends into the landscape.
- Self cleaning built-in filter in the emitter for added protection (13 mm only).
- Easy to install, fits difficult corners.
- Two directly opposed outlet holes to prevent exit holes clogging.

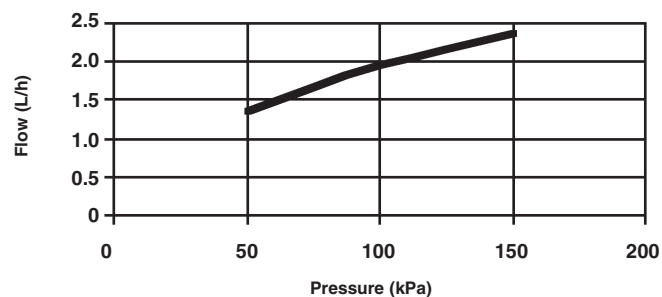
4 mm Specifications

- Tube ID: 4 mm
- Tube OD: 6 mm
- Discharge Rate: 2 Litres per hour (at 100 kPa)
- Recommended Operating Pressure: 100 kPa
- Maximum Single Lateral Run Length: 4.5 metres. (0.15 m spacing), 8 metres (0.30 m spacing)
- Tube Pressure Rating: 300 kPa.

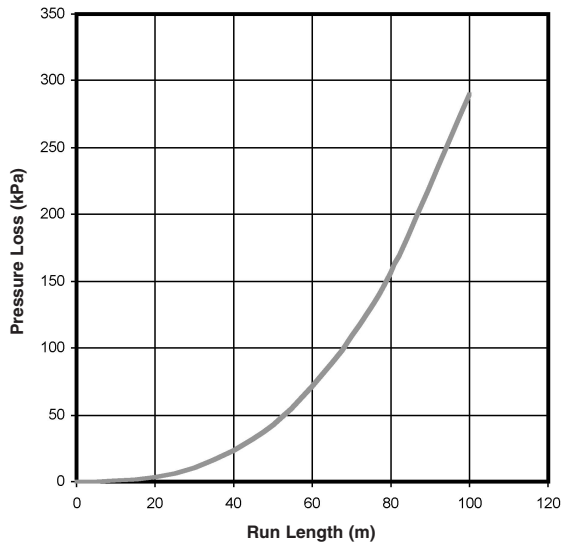
Drip Eze Pressure Loss Chart-4 mm



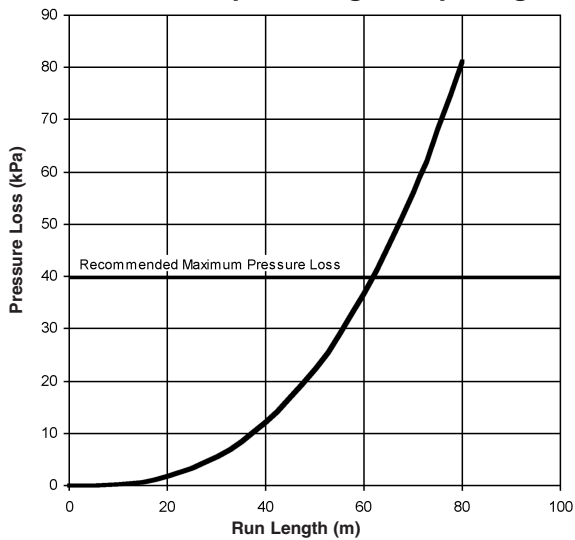
4 mm Drip Eze Emitter Flow vs Pressure



**Drip Eze Pressure Loss Chart 13 mm
Pressure Compensating 0.3 Spacing**



**Drip Eze Pressure Loss Chart 13 mm
Non-Compensating 0.3 Spacing**



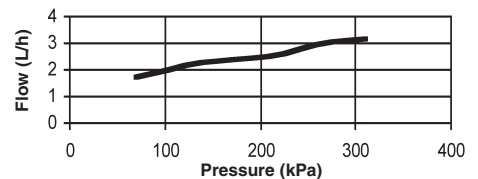
Specifications - 13 mm Pressure Compensating

- Tube ID: 13 mm
- Tube OD: 15.4 mm
- Discharge Rate: 2 Litres per hour
- Recommended Operating Pressure Range: 100 to 300 kPa
- Maximum Single Lateral Run Length: 85 metres.
(Based on flat ground with an inlet pressure of 300 kPa and a minimum pressure in the lateral of 100 kPa. Greater run lengths possible if the lateral runs downhill)
- Tube Pressure Rating: 300 kPa.

Specifications - 13 mm Non-Compensating

- Tube ID: 13 mm
- Tube OD: 15.4 mm
- Discharge Rate: 2 Litres per hour (at 100 kPa)
- Recommended Operating Pressure: 100 kPa
- Maximum Single Lateral Run Length: 60 metres.
(Based on flat ground and a maximum of 4 metres loss. Greater run lengths possible if greater than 4 metres loss acceptable or if the lateral runs downhill)
- Tube Pressure Rating: 300 kPa.





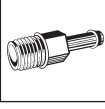
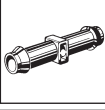
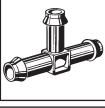
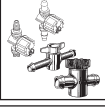
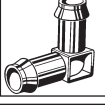
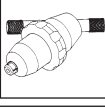
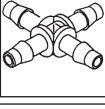


Drip Eze 13 mm Emitter Flow vs Pressure



ORDERING INFORMATION

Code	ID	Emitter Flow	Emitter Spacing	Reel Length	Pack Size
DDN 0420015-1000	4	2 L/h Non Comp	15 cm	1000 m	1
DDN 0420030-200	4	2 L/h Non Comp	30 cm	200 m	1
DDN 0420030-25	4	2 L/h Non Comp	30 cm	25 m	1
DDN 0420030-50	4	2 L/h Non Comp	30 cm	50 m	1
DDN 0420030-100	4	2 L/h Non Comp	30 cm	100 m	1
DDN 1320030-50	13	2 L/h Non Comp	30 cm	50 m	5
DDN 1320030-100	13	2 L/h Non Comp	30 cm	100 m	1
DDN 1320030-200	13	2 L/h Non Comp	30 cm	200 m	1
DDC 1320030-50	13	2 L/h PC	30 cm	50 m	5
DDC 1320030-100	13	2 L/h PC	30 cm	100 m	1
DDC 1320030-200	13	2 L/h PC	30 cm	200 m	1
DDN 04P-1000		4 mm Plain Tubing		1000 m	1



Description	Use	Drawing	Drip Eze™	
			4 mm	13 mm
Nut and Tail	Used to connect 13 mm poly fitting directly to the tap.		N/A	1011001
Ratchet Clip	Used to secure all connections to the Drip Eze™		N/A	1011151
End Stop	Used to crimp the end of the dripline		N/A	1011231
End Plug	Used to plug the end of the dripline		1011159	1010023
Director	To connect 25 mm solenoid valve to 13 mm poly tubing or Drip Eze™		N/A	1011062
Joiner	To join 2 lengths of Drip Eze™		1011041	1011043
Tee	Three way connection for poly or Drip Eze™		1011009	1011011
In-Line Tap	To manually turn the Drip Eze™ on/off or to adjust the pressure		1011100	1011101
Elbow	To enable the Drip Eze™ or poly pipe to turn corners and bends		1011069	1011071
Filters	An essential item at the start of each Drip Eze™ system to remove particles/dirt that will cause the drip emitters to block. Minimum filtering - 120 mesh		Select filter size to suit the system flow rate	
Cross	Four way connection for poly or Drip Eze™		1011058	101105
Punches	To punch a hole for connection of 4 mm poly pipe to the 13 mm poly submain.		1011141	N/A
Adaptor	To connect 4 mm Drip Eze™ To poly submain.		1011041	N/A