

Optimize Costs and Installations

Techline® EZ 12mm vs. Competitor 17mm Non-CV

Techline® EZ 12mm

Saves 30%

of plastic use

Saves 20%

of input costs on fittings

Saves 30%

of input costs on dripline



Quicker installation and labor savings with quick and easy insert fittings.



Smaller diameter tubing means less noticeable in landscapes.



ISO 9261 compliance means it meets international emitter performance test standards.



Anti-siphon and continuous flushing emitter features means less debris issues when system shuts off and reduces clogging.



Widest range of flow rates, spacing options, and UV Resistant.



Lowest minimum pressure requirement in the industry.



Pressure compensated emitters to ensure highest uniformity of system.



TLEZ tubing is the most flexible when bending it in tight spaces.

Applications:

- » Trees
- » Shorter lateral lengths
- » Narrow or angled planting areas
- » Rooftop gardens
- » Green Walls
- » Raised planter beds



	Techline® EZ 12mm	Competitor A 17mm Non-CV	Competitor B 17mm Non-CV
Flow rates	.26 GPH / .42 GPH / .61 GPH / .92 GPH	.6 GPH / .9 GPH	.4 GPH / .6 GPH / .9 GPH
Emitter spacing	6" / 12" / 18" / 24"	12" / 18"	12" / 18" / 24"
Dripper	DripNet PC	Competitor A Dripper	Competitor B Dripper
PC range	6 - 58PSI	8.5 - 60 PSI	8.5 - 60 PSI
Min PSI	6 PSI	8.5 PSI	10 PSI
Max PSI	58 PSI	60 PSI	60 PSI
Tubing Diameter	OD - .51" / ID - .426"	OD - .634" / ID - .536"	OD - .66" / ID - .56"
Wall thickness	.050"	.049"	.05"
Minimum filtration	120 MESH	120 MESH	120 MESH
Compliance	ISO 9261	UNKNOWN	UNKNOWN