Pressure Compensated Dripperline

UniBioline CNL

For domestic onsite water re-use applications



Applications:

- Typically installed following a treatment process
- Suitable for domestic onsite applications using a minimum of secondary treated water
- Not suitable for frost prone ares use Bioline AS



Features & Benefits:

- TurboNet[™] labyrinth assures wide water passage
- Pressure compensation all drippers deliver equal flow, even on sloped or rolling terrain
- Anti-siphon (AS) & self-flushing systems prevent dirt penetration and improve clog resistance
- Anti-drain (CNL) for efficient pulse irrigation, prevents water drainage and reduces run-off ideal for slopes
 - On system start up all drippers open simultaneously improving uniformity. The CNL feature also limits the risk of ponding by not allowing effluent to drain out of lowest drippers.
- Physical barrier improving the resistance to clogging caused by root penetration
- Drippers capture water flow from the centre of the tubing ensures only the cleanest flow enters the dripper
- Can be used subsurface or on surface under mulch









PDF compression, OCR, web optimization using a watermarked evaluation copy of CVISION PDFCompressor

UniBioline CNL

Specifications:

- Dripper flow rates 1.6, 2.3 & 3.5 l/hr
- Dripper spacings 0.40m, 0.50m, 0.60m & 1.0m
- Pressure compensating range 1.0 3.5 Bar
- CNL requires 1.0 Bar opening pressure and holds 0.14 Bar pressure
- Tubing diameter 14.4mm I.D. 16.4mm O.D.
- Tubing colour co-extruded lilac indicating non potable
- Coil lengths 100m & 200m
- Minimum recommended filtration 130 micron, 120 mesh
- UV resistant
- Tubing Material Low Density Polyethylene (LDPE)
- Additional flow, spacings, and pipe sizes are available by special order. Minimum quantities apply.

Maximum Run Length:

	0.4m	0.5m	0.6m	1.0m
1.6l/hr	61m	74m	85m	127m
2.3l/hr	48m	58m	68m	101m
3.5l/hr	37m	45m	52m	77m

At 1.1 Bar inlet pressure on flat ground

	0.4m	0.5m	0.6m	1.0m
1.6l/hr	140m	169m	196m	294m
2.3l/hr	110m	133m	155m	233m
3.5l/hr	84m	102m	118m	178m

At 2 Bar inlet pressure on flat ground

Netafim Australia

213 - 217 Fitzgerald Road, Laverton Vic 3026 Ph 03 8331 6500 Fax 03 9369 3865 Email netinfo@netafim.com.au Website www.netafim.com.au

Netafim New Zealand

13a Aintree Ave, Airport Oaks 2022 Ph 09 256 2551 Fax 09 256 2552 Email auckland@netafim.co.nz Website www.netafim.co.nz





PDF compression, OCR, web optimization using a watermarked evaluation copy of CVISION PDFCompressor