Turbo-Plus® II Drip Emitters

Application

- Vineyards
- Orchards

Pressure compensating emitter with a chemically inert silicon diaphragm to cater for undulating terrain or long lateral runs with maximum blockage resistance.

Features

- Available in 2.0, 4.0 and 8.0 L/h flow rates
- Recommended operating pressure range 100-300 kPa.
- Turbulent flow path for blockage resistance and uniform water distribution.
- High quality chemical resistant diaphragm.
- Removable cap and diaphragm for system inspection.
- 4 mm barbed inlet to reduce the risk of particle entry on start up.
- Diaphragm seats on base to prevent backflow into the emitter.
- Outlet baffle to deter entry of insects.
- Cap stamped with nominal flow rate for easy identification.
- 4mm tubing can be connected to the outlet for precise drip placement.
- Cap glass filled polypropylene.
- Diaphragm silicon
- Base ABS



Australian made pressure compensating emitter that reacts to changes in pressure to ensure an even flow.

Ordering Information					
Code	Description				
1014052	2 L/h Turbo-Plus II (Pressure Compensating)				
1014054	4 L/h Turbo-Plus II (Pressure Compensating)				
1014058	8 L/h Turbo-Plus II (Pressure Compensating)				

Perdformance Data									
Code	Nominal	Flow (L/h) vs Pressure (kPa)					Turbulent		
	Flow (Lph)	100 kPa	150 kPa	200 kPa	250 kPa	300 kPa	Flow Path Dimensions Min. (mm)		
1014052	2	2.0	2.1	2.0	2.1	2.1	0.6 x 0.6		
1014054	4	4.1	4.1	4.0	4.2	4.2	0.6 x 0.7		
1014058	8	7.9	7.9	8.0	8.0	8.0	1.2 x 0.7		