



Engineered for use in greenhouses, nurseries and landscape applications, NGE pressure compensating emitters apply water and nutrients directly to individual plants. The self-flushing design minimises debris build up to provide precision distribution of water and nutrients, promote even crop growth and maximise irrigation efficiency. NGE AL anti-leak emitters provide uniform flow over long runs, reduce drainage caused by varying elevations and prevent the risk of debris “suck-back” on system shutdown.

## FEATURES & BENEFITS

### Pressure Compensating

Highly accurate and uniform distribution of water and nutrients over long run lengths and varying elevations.

### Self-flushing

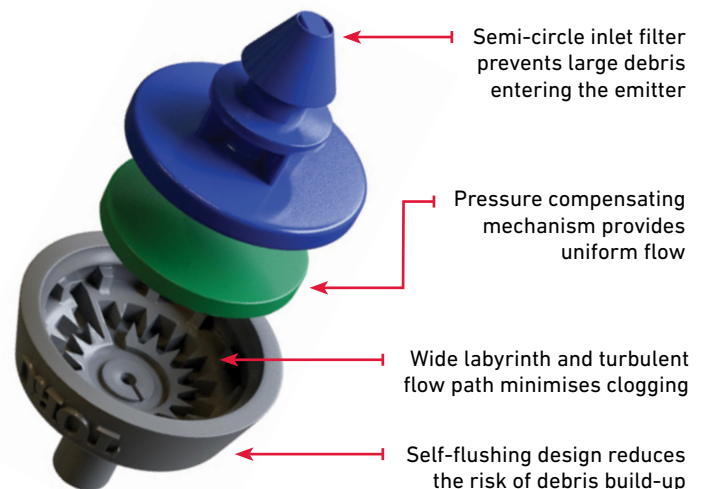
Semi-circle inlet filter prevent large debris from entering the emitter. Wide labyrinth and turbulent flow path keep debris in suspension and the self-flushing cycle allows them to pass through the emitter harmlessly, reducing the risk of debris build-up and blockages.

### Anti-Leak (Optional)

Particularly suited to pulse irrigation, water is retained in the poly tube on system shutdown. This inhibits back siphoning, reducing the risk of debris entering the emitter. Irrigation commences immediately when the line is re-pressurised, resulting in lower energy costs and more efficient use of water and nutrients.

### Durability

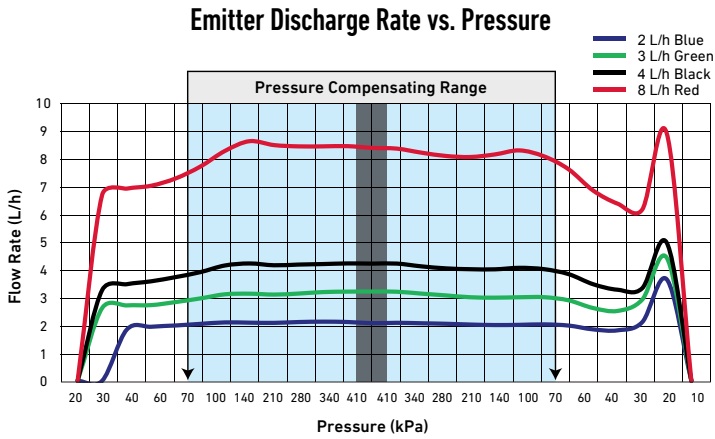
Manufactured with UV and acid resistant high-grade materials providing superior protection against chemical degradation for long field life.



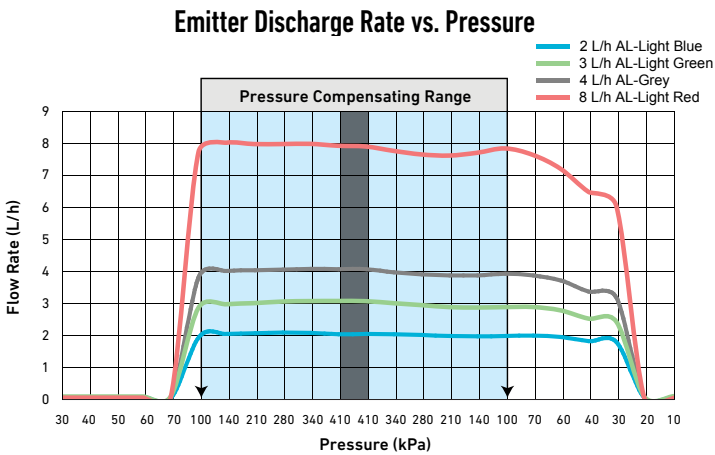
### NGE Features

- ✓ Colour coded for easy identification
- ✓ Available in 3 outlet types
  - 3 mm barb outlet suits 3 mm ID micro tube
  - 4 mm barb outlet suits 4 mm ID micro tube
  - Male adaptor outlet connects to Spider assemblies
- ✓ Pre-assembled with tube and stake as a single dripper assembly
- ✓ Low CV for uniform discharge over wide pressure range

# NGE™ PC PERFORMANCE



# NGE™ PC ANTI-LEAK PERFORMANCE



## OPERATING SPECIFICATIONS

NGE PC	DPCT02	DPCT03	DPCT04	DPCT08
Nominal Flow Rate (L/h)	2	3	4	8
Recommended Pressure Range (kPa)	60-410			
Emitter Exponent (x)	0.0			
Coefficient of Variation (Cv)	≤3%			
Minimum Filtration Requirement	120 Mesh (125 Micron)			
Colour	Blue	Green	Black	Red

## OPERATING SPECIFICATIONS

NGE PC ANTI-LEAK	DPCT02	DPCT03	DPCT04	DPCT08
Nominal Flow Rate (L/h)	2	3	4	8
Recommended Pressure Range (kPa)	90-410			
Closing Pressure (kPa)	24			
Emitter Exponent (x)	0.0			
Coefficient of Variation (Cv)	≤3%			
Minimum Filtration Requirement	140 Mesh (105 Micron)			
Colour	Light Blue	Light Green	Grey	Light Red

## ORDERING INFORMATION

### NGE DRIP EMITTERS

#### - PRESSURE COMPENSATING (PC)

Model	Description
DPCT02-3-BLUE	2 L/h PC Emitter - 3 mm Barb Outlet
DPCT02-4-BLUE	2 L/h PC Emitter - 4 mm Barb Outlet
DPCT02-MA-BLUE	2 L/h PC Emitter - Male Adaptor Outlet
DPCT03-3-GRN	3 L/h PC Emitter - 3 mm Barb Outlet
DPCT03-4-GRN	3 L/h PC Emitter - 4 mm Barb Outlet
DPCT03-MA-GRN	3 L/h PC Emitter - Male Adaptor Outlet
DPCT04-3-BLK	4 L/h PC Emitter - 3 mm Barb Outlet
DPCT04-4-BLK	4 L/h PC Emitter - 4 mm Barb Outlet
DPCT04-MA-BLK	4 L/h PC Emitter - Male Adaptor Outlet
DPCT08-3-RED	8 L/h PC Emitter - 3 mm Barb Outlet
DPCT08-4-RED	8 L/h PC Emitter - 4 mm Barb Outlet
DPCT08-MA-RED	8 L/h PC Emitter - Male Adaptor Outlet

### NGE DRIP EMITTERS

#### - PRESSURE COMPENSATING (PC) AND ANTI-LEAK (AL)

Model	Description
DPCT02-3-AL-BLUE	2 L/h PC AL Emitter - 3 mm Barb Outlet
DPCT02-4-AL-BLUE	2 L/h PC AL Emitter - 4 mm Barb Outlet
DPCT02-MA-AL-BLUE	2 L/h PC AL Emitter - Male Adaptor Outlet
DPCT03-3-AL-GRN	3 L/h PC AL Emitter - 3 mm Barb Outlet
DPCT03-4-AL-GRN	3 L/h PC AL Emitter - 4 mm Barb Outlet
DPCT03-MA-AL-GRN	3 L/h PC AL Emitter - Male Adaptor Outlet
DPCT04-3-AL-BLK	4 L/h PC AL Emitter - 3 mm Barb Outlet
DPCT04-4-AL-BLK	4 L/h PC AL Emitter - 4 mm Barb Outlet
DPCT04-MA-AL-BLK	4 L/h PC AL Emitter - Male Adaptor Outlet
DPCT08-3-AL-RED	8 L/h PC AL Emitter - 3 mm Barb Outlet
DPCT08-4-AL-RED	8 L/h PC AL Emitter - 4 mm Barb Outlet
DPCT08-MA-AL-RED	8 L/h PC AL Emitter - Male Adaptor Outlet



Barbed Outlet



Male Adaptor Outlet

1300 130 898 [toro.com.au](http://toro.com.au)

Company policy is one of constant improvement and therefore changes in specifications may be made without notice and without incurring liability.



**Count on it.**