# PCJ<sup>™</sup> PRO on line dripper

On line compact pressure-compensated, continuously self-flushing dripper, for greenhouses, nurseries, other protected crops applications. For growers who seek uniform and precise irrigation in challenging water quality and intensive irrigation.







size

Pressurecompensated

0000

Anti-drain mechanism (optional)

# / Benefits & Features

→ Pressurecompensated

→ Anti-drain mechanism (LCNL & HCNL)

 $\rightarrow$ 

 $\rightarrow$ 

Continuously

self-flushing

Wide water

passages

Eliminates drainage and refill effect, and improves efficiency in pulse irrigation even in steep topography (optional).

Precise and equal amounts of water delivered over a broad pressure range, ensuring 100%

Flushes debris throughout operation, while ensuring constant dripper operation even in challenging water qualities.

TurboNet<sup>™</sup> labyrinth ensures wide water passages, large deep and wide cross-section that improves clogging resistance. The water is drawn into the dripper from the stream center, preventing the entrance of sediment into the drippers.

Flexible Drippers can be positioned exactly where required. Number of drippers can be increased to increase the water quantities applied.
Allows the installation of "anider accomblu" enlitting the drip cumplute a number of drip cutlate.

uniformity of water and nutrient distribution along the laterals.

### Allows the installation of "spider assembly", splitting the drip supply to a number of drip outlets.

# / Specifications

- Pressure-compensated range according to tables below.
- Recommended filtration: 130 micron / 120 mesh. Filtration method selected based on the kind and concentration of dirt particles contained in the water. Wherever sand exceeding 2 ppm exists in the water, a Hydrocyclone should be installed before the main filter. Where sand/silt/clay solids exceed 100 ppm, pre treatment it should be applied following Netafim<sup>™</sup> expert instructions.
- TurboNet<sup>™</sup> labyrinth with large water passage.
- Insertable into thick wall blank PE pipes (0.90, 1.00, 1.20 mm).
- Injected dripper, very low CV with injected silicon diaphragm.
- High UV resistant. Resistant to standard nutrients used in agriculture.
- Compliance ISO 9261 international standards.
- Different outlets: nipple (press fit), straight or angled barb to 3 mm ID micro-tube, straight barb to 4 mm ID micro-tube.







### → Drippers technical data

PCJ<sup>™</sup> PRO drippers

Flow rate* (I/h)	Working pressure range (bar)	Water passages dimensions width-depth-length (mm)	Filtration area (mm²)	Constant K	Exponent* X	Base code color	Cap color Code
1.2		0.70 x 0.84 x 39	2.8	1.2	0	Brown	Black
2.0	0.5 – 4.0	0.95 x 0.84 x 39	2.8	2.0	0	Red	Black
3.0		1.13 x 0.98 x 39	2.8	3.0	0	Blue	Black
4.0		1.31 x 0.98 x 39	2.8	4.0	0	Gray	Black

\*Within working pressure range

# $\rightarrow$ Drippers technical data

# PCJ<sup>™</sup> PRO LCNL drippers

Flow rate* (I/h)	Working pressure range (bar)	Water passages dimensions width-depth-length (mm)	Filtration area (mm²)		Exponent* X	Shut off pressure (bar)	Base code color **	Cap color Code
1.2		0.70 x 0.84 x 39	2.8	1.2	0	0.15	Brown	Black
2.0	0.7 - 4.0	0.95 x 0.84 x 39	2.8	2.0	0	0.15	Red	Black
3.0		1.13 x 0.98 x 39	2.8	3.0	0	0.15	Blue	Black
4.0		1.31 x 0.98 x 39	2.8	4.0	0	0.15	Gray	Black

\*Within working pressure range

\*\*PCJ<sup>™</sup> PRO LCNL is distinguished by the rings around the barb water inlet connector

#### → Drippers technical data

#### PCJ<sup>™</sup> PRO HCNL drippers

Flow rate* (I/h)	Working pressure range (bar)	Water passages dimensions width-depth-length (mm)	Filtration area (mm²)		Exponent* X	Shut off pressure (bar)	Base code color **	Cap color Code
1.2		0.70 x 0.84 x 39	2.8	1.2	0	0.25	Light brown	Black
2.0	1.5 – 4.0	0.95 x 0.84 x 39	2.8	2.0	0	0.25	Pink	Black
3.0		1.13 x 0.98 x 39	2.8	3.0	0	0.25	Light blue	Black
4.0		1.31 x 0.98 x 39	2.8	4.0	0	0.25	Light gray	Black

\*Within working pressure range

PCJ<sup>™</sup> PRO HCNL is distinguished by the base code color and by the rings around the barb water inlet connector

# $\rightarrow$ Kd (minor loss), insertion barb within distribution pipe

Pipe definition	Inside diameter (mm)	Kd
12/4	9.80	1.65
16/4	13.20	0.39
20/4	17.00	0.13
25/4	21.20	0.10
12010	10.60	1.61
16010 - 16012	14.20	0.37
20010 - 20012	17.50	0.12



## $\rightarrow$ Drippers package data

Model	Quantity p/box (units)		Box weight (kg)	Boxes per pallet (units)	Pallet size (cm x cm x cm)	Pallet weight (kg)
PCJ <sup>™</sup> PRO drippers (straight barb 3 and 4 mm and nipple oulet)	6500	36 x 36 x 25	8.8	32	114 x 114 x 112	281
PCJ <sup>™</sup> PRO drippers (angled barb 3 mm outlet)	5000	36 x 36 x 25	6.8	32	114 x 114 x 112	218







