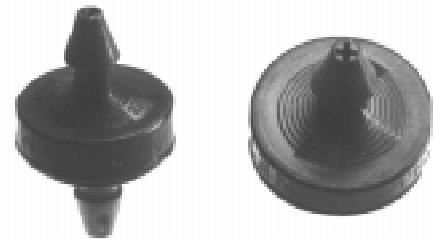


P.C.J. JUNIOR DRIPPER

Pressure compensating dripper

- Compact Pressure Compensating dripper especially designed for economic „dripper for each plant“ irrigation
- The most suitable irrigation means for densely planted areas such as greenhouses, nurseries and various landscape areas
- Widest compensating range of any existing dripper on the market: 5 - 35 m. output is unaffected by varying input pressures, water quality or slopes
- Irrigation and fertilisation are precise and consistent.
- Drippers can be inserted on various sized tubing diameters and at any spacing, thus allowing great flexibility in dripper utilisation.



P.C.J dripper with barbed connection

P.C.J dripper is available with barbed nipple connection outlet. Micro tube connection allows greater flexibility in dripper use and placement by leading the water to the exact location where it is required.

Commonly used when drippers are to be buried underground. Micro tubing extends from the dripper to the irrigated plants above.

Available discharge rate: 2, 4 or 8* l/h.



P.C.J. dripper with nipple connection

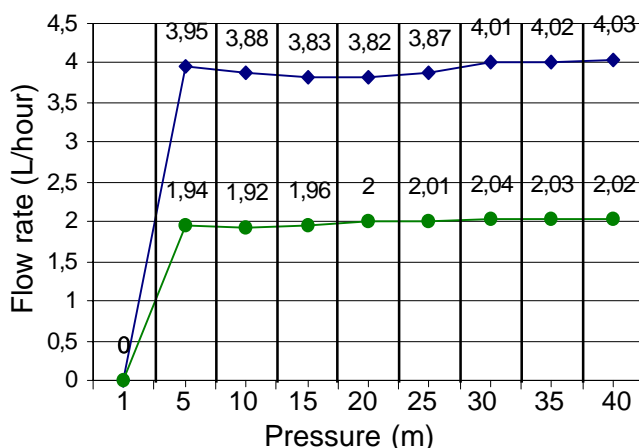
P.C.J dripper is available with optional nipple connection to facilitate manifold, or cap use.

Available discharge rate: 2, 4 or 8* l/h.



Pressure (M) / Flow rate (l/hour)

Closing pressure: 0.8 M



Tubing length / Dripper spacing

Flow rate l/hour	Pressure M	Dripper spacing (M)				
		0,25	0,50	0,75	1,00	1,25
2	30-10	172	284	377	458	531
	25-10	155	257	339	413	480
	20-10	135	222	294	357	415
4	30-10	110	182	242	294	342
	25-10	99	165	218	265	307
	20-10	86	142	189	229	266