



Substitution for Inline drip

SuperDrip®

SuperDrip®

Main Features

- Wastes smaller water volume than inline drip.
- Higher DU (Distribution Uniformity) than inline drip.
- Longer length of run than inline drip.
(To be installed Maximum : 100M)
- Superior to unit price than inline drip.
- Longer roll length than inline drip.
- Unique type all over the world



Specifications & Technical Data

Products		Wall thickness (mm)	Inside Dia (mm)	Spacing (cm)	SuperDrip® Flow Rate : 3.3 LPH (1bar)		
Name	Mil				Working pressure (bar)	Emitter Flow Rate (LPH)	Roll length (m)
SuperDrip®	#8	0.20	16	20, 30	0.5	2.25	1,000
	#18	0.45			1.0	3.30	
	#25	0.63			1.5	4.05	600
				2.0	4.80		

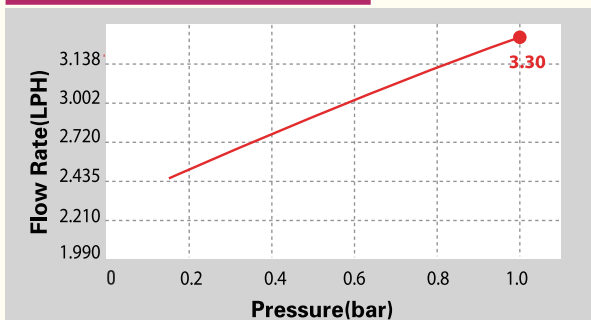
SuperDrip® Flow Rate : 0.87GPH (/hole @14.5psi)

Products		Inside Dia (Inch)	Spacing (Inch)	Flow Rate/100' @8psi		Flow Rate/100' @14.5psi		Roll length (ft)
Name	Mil			GPH	GPM	GPH	GPM	
SuperDrip®	#8	5/8"	8"	119	1.98	131	2.18	3,280'
			12"	79	1.32	87	1.45	
	#25		8"	119	1.98	131	2.18	1,968'
			12"	79	1.32	87	1.45	

* Other roll length and specifications are available to meet customer's needs.

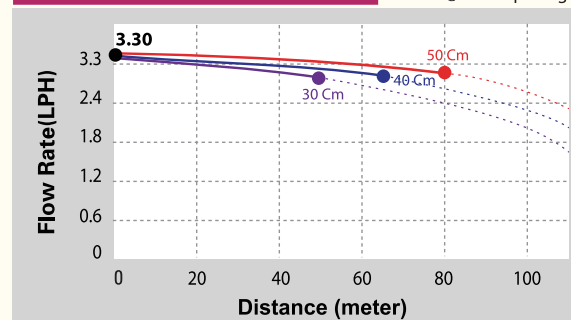
* CIT Test (EU : 92~94%, CU : 95~96%)

Pressure Performances



Distance Performances

Inside Dia: 16mm
1.0bar @ each spacing



Run Length - 30cm : 50m / 40cm : 65m / 50cm : 80m