

PIP Pulsator® 912



+56 2 2738 5595
Av. Patricia Viñuela N°485 E / Lampa / Santiago / Chile

www.incoriego.cl



PIP Pulsator® 912

PIP Pulsator® 912

Technical Specifications

Minimum Flow	2 LPH (.53 GPH)
Operating Pressure	30 - 50 PSI (2.2 - 3.5 Bar)
Non-Draining (When Inverted)	

Precipitation Rates and Square Footage











$$\frac{43,560}{\text{Tree Space} \times \text{Row Space}} = \text{Trees per acre}$$

$$\frac{\text{GPH} \times 1.605}{\pi R^2} = \text{Precipitation Rate Full Circle}$$

$$\frac{\text{GPH} \times 1.605}{\pi R^2 \div (360^\circ \div \text{Arc})} = \text{Precipitation Rate Partial Circle}$$

($\pi = 3.14$)

Micro Sprayers Available *

							
							
Max-14 Fill-in 360° x 14	Max-One Fan 320°	Max-180 Blueberry 180°	Max-240 Peach 240° x 10	Lg Circle Spinner 360° x 2			
Spray Angle	+15°	0°	-11°	+15°	0°		
Orifice	PSI	GPH	Spray Diameter				
0.04"	20	10.5	11.0'	5.5'	3.5'	6.0'	15.5'
0.05"	20	16	14.0'	6.0'	3.0'	6.5'	17.0'

PIP Pulsator® 912 Assembly for Irrigation

912-0B4-S12

PIP Pulsator® 912 Assembly (includes PIP Pulsator 912, Micro Sprayer, 24" Micro Tube, and 12 LPH PC Dripper) **

* Micro Sprayers listed are examples, others available upon request.

** Other PC Drippers available: 8 LPH (2.1 GPH), 25 LPH (6.6 GPH).



+56 2 2738 5595

Av. Patricia Viñuela N°485 E / Lampa / Santiago / Chile

www.incoriego.cl

