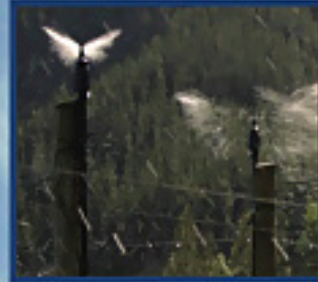


# PIP Pulsator® 202 **Frosted**™



+56 2 2738 5595

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

[www.incoriego.cl](http://www.incoriego.cl)





When every drop counts!

# PIP Pulsator® 202 Frostec™

## PIP Pulsator® 202

Technical Specifications	
Recommended Nominal Flow	12 LPH (3.2 GPH)
Strip Dimensions per Pulsator®	.5m x 7m (1.5' x 24')
Wetted Area per Pulsator®	36 Sq Ft
Operating Pressure	30 - 50 PSI (2.2 - 3.5 Bar)

Recommended Spacing of Pulsators®							
Spacing (Feet)		Pulsators® units/acre	Flow gpm/acre	Application Rates		Flow in Laterals	
Rows	Pulsators®			inch/hour	mm/hour	gph/ft	lph/m
Spacing of Pulsators® without Overlap							
12	21	173	8.7	0.12	3.1	0.143	1.9
10	21	207	10.4	0.12	3.1	0.143	1.9
8	21	258	13.0	0.12	3.1	0.143	1.9
Spacing of Pulsators® with Complete Overlap							
12	16	227	11.4	0.16	4.0	0.188	2.5
10	16	272	13.6	0.16	4.0	0.188	2.5
8	16	340	17.0	0.16	4.0	0.188	2.5

Pulsators® can be installed at any spacing of 21' or less, yet for the best uniformity and the highest efficiency a complete overlapping is recommended.

PIP Pulsator® 202 Assembly for Frost Protection of Vineyards	
202-066-012	PIP Pulsator® 202 Assembly (includes PIP Pulsator 202, PIP Strip Jet, 60" Micro Tube, and 12 LPH PC Dripper)
Components and Catalog numbers of PIP Pulsator® 202 Assembly for Frost Protection	
Catalog #	Description
202-066-RAW	PIP Pulsator® 202
SJO-060-000	PIP Strip Jet
PCD-044-012	12 LPH (3.2 GPH) PC Dripper *
FLX-064-060	60" Micro Tube 6mm O.D. x 4mm I.D.
* 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](http://www.incoriego.cl)

