Unirain F2614 - F2614W

Full Circle Impact Sprinkler Low and Medium flow Plastic



Application

Suitable for low and medium flow irrigation under trees.

Its lower jet radius doesn't directly reach foliage, avoiding fruit deterioration. Indicated also for nurseries and greenhouses.

Sturdy in design, it features significant improvements, notably its durability and its protected bearing sleeve thread, eliminating the possibility of breakage after impact.

Highly recommended for banana plantations for its angle of incidence, anti-UV treatment for exposed parts, protection of delicate parts and accessories, in particular the feed-tube. available in three formats and suitable for rapid installation anywhere.

Advantages

- Sturdy design. Protective cap against impact and dirt.
- Due to an innovative system, the crown that holds the arm spring allows tension variation to adjust the sprinkler performance to extreme pressure or flow conditions.
- Compression spring protector guided by the bearing to ensure correct sliding between the protector and the sprinkler body.
- Thanks to their bayonet coupling system, the nozzles are easy to change and clean.
- Three different types of water guide vane can be used to achieve the desired coverage and spray balance according to the available pressure.

Technical specifications

- Full circle impact sprinkler
- 1/2" male thread.
- 14° Nozzle trajectory angle
- Pressure range: 15-60 PSI
- Nozzle range: 5/64"-9/64"
- High-resistance thermoplastics protected against UV radiation, and stainless steel.
- Color-coded anti abrasive acetal resin nozzles carved in millimetres and inches for a better identification.
- F2614W (low pressure model)



Typical curves of range and distribution of water depending on the model of vane used









TECHNICAL SHEET 0908



Units Co	onversion
FLOW	PRESSURE
m³/h (metro cúbico por hora) l/h (litro por hora) GPM (Gallons per Minute) CFM (Cubic Feet per Minute)	mca (metro de columna de agua) PSI (Pounds per Square Inch) kg / cm² (Kilogramo por centimetro cuadrado)
1 CFM = 1.699 m ³ /h 1 GPM = 227.1192 l/h	1 PSI = 0.70307 mca 1 kg / cm² = 14,22 PSI

F2614	PRESSURE (PSI)	NOZZLE 7/64" Throw radius depending on vane (ft)				NOZZLE 1/8" Throw radius depending on vane (ft)					NOZZLE 9/64" Throw radius depending on vane (ft)					
		GPM	30V	without	30RV	30BV	GPM	30V	without	30RV	30BV	GPM	30V	without	30RV	30BV
	15	1.35	28.5	26.2	25.3	24.0	1.75	29.2	26.2	25.6	23.6	2.19	30.2	27.2	26.2	23.6
ONE NOZZLE	20	1.56	31.5	28.2	27.6	25.6	2.06	32.5	28.2	27.9	25.6	2.54	33.5	29.2	28.5	25.3
AND VANE TO	25	1.75	33.8	30.2	29.5	27.2	2.27	35.1	30.2	29.5	26.6	2.84	36.4	30.8	30.5	26.6
HIGH RANGE	30	1.92	35.8	31.5	31.2	28.5	2.48	37.1	31.8	31.2	28.2	3.11	38.7	32.5	31.8	27.9
	35	2.07	37.1	32.8	32.5	29.5	2.68	38.7	32.8	32.5	29.2	3.40	40.7	33.8	33.1	28.9
	40	2.22	38.7	34.1	33.8	30.8	2.88	40.4	34.4	33.8	30.2	3.59	42.3	35.1	34.8	29.9
	45	2.35	39.7	34.8	34.4	31.5	3.05	41.7	35.1	34.4	30.8	3.81	43.3	35.8	35.1	30.2
	50	2.48	40.4	35.1	34.8	31.8	3.22	42.3	35.8	35.1	31.2	4.02	44.3	36.4	35.4	30.5
	55	2.60	41.0	36.1	35.8	32.5	3.38	43.3	36.1	36.1	31.8	4.22				
	60	2.72	42.0	36.7	36.4	33.1	3.53	44.3	37.4	36.7	32.5	4.41				

F2614W	PRESSURE (PSI)	Throv		ZLE 5		ne (ft)	NOZZLE 3/32" Throw radius depending on vane (ft)					
		GPM	30V	without	30RV	30BV	GPM	30V	without	30RV	30BV	
	15	0.67					1.00	28.2	26.2	24.9	24.0	
ONE NOZZLE	20	0.78	30.2	27.9	27.2	26.2	1.15	30.8	28.2	27.2	26.2	
AND VANE TO	25	0.88	32.2	29.5	28.9	27.9	1.29	33.1	30.2	29.2	28.2	
HIGH RANGE	30	0.96	33.8	31.2	30.5	28.9	1.41	35.1	31.5	30.8	29.2	
	35	1.04	35.1	32.2	31.5	30.2	1.53	36.4	32.5	32.2	30.2	
	40	1.11	36.1	33.1	32.5	31.2	1.63	37.7	33.8	33.5	31.2	
	45	1.18	37.4	34.1	33.5	31.8	1.73	38.4	34.4	34.1	32.2	
	50	1.25					1.83	39.4	35.4	35.1	32.5	
	55	1.31					1.92	40.0	35.8	35.8	33.1	
	60	1.37					2.00					

Shaded areas not recommended to obtain a correct distribution.

Throw distance obtained with sprinkler on a 9.25 ft lift.

Tested under ideal conditions. Results can be affected by wind, bad hydraulic conditions or any other adverse factors.

Every model of Unirain sprinkler allows using three different kinds of vanes to achieve the desired throw radius and pulverisation balance depending on the available system pressure. This system, exclusively provided by Unirain, allows obtaining high uniformity.

Vane 30V (white)	It increases the sprinkler coverage radius to its maximum. To obtain a good grade of pulverisation, the system pressure must be high (from 60 PSI).
Without vane	Using the nozzle without any vane, the throw radius will be slightly reduced compared to the previous option, but it will improve the water distribution. Recommended for medium system pressures (40 PSI)

Vane 30RV (Red) Its inner structure creates a slight rotation inside the nozzle, obtaining a good pulverisation grade, but reducing the throw distance. To be used under low pressure conditions (30 PSI).

This combination will achieve the highest pulverisation grade, but will also provide the minimum coverage radius. It's used under extreme low pressures (20 PSI).

WARRANTY AND EXCLUSIONS

Vane 30BV (Blue)

The manufacturer guarantees its products for direct customer against any defects in materials or manufacture for a period of two years from the original date of purchase, only when the products have been used under normal operating conditions. The manufacturer assumes no responsibility for installation, removal or repairs carried out by unauthorised personnel. The manufacturer's liability under this warranty is limited to the replacement or repair of defective parts and the manufacturer does not accept responsibility for damages to crops or any other consequential damages deriving from defects in the products covered by this warranty.

THE PRESENT WARRANTY SUPERCEDES AND VOIDS ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSES OR ANY OTHER ATTRIBUTING LIABILITY TO THE MANUFACTURER.

No agent, employee or representative of the manufacturer is authorised to void, alter or add to the conditions contained in this warranty, nor to take responsibility for, nor to make guarantees not specified herein.

ASSEMBLY