



## I-WOB®2 PART-CIRCLE MODEL

*The newest member of the i-Wob2 family*

The Senninger® i-Wob2 Part-Circle is the perfect center pivot irrigation solution for towers and boom installations. The shroud acts as a dual nozzle carrier for easy renozzling. Senninger Wobbler® sprinklers are recognized worldwide for their ability to spread water in a uniform pattern that is resistant to wind drift and evaporation.

**Reduces Wheel Tracking:**

Part-circle design is ideal for use at towers and on booms

**Improves Yield:**

Distribution pattern helps promote more consistent crop development at towers

**Preserves Soil Structure:**

Gentle rainlike uniform pattern for lower application intensity

**Longest Warranty:**

3 years covering materials, workmanship, and performance



Learn more.

Scan here to  
visit our website

## I-WOB®2 PART-CIRCLE FEATURES AND INSTALLATION

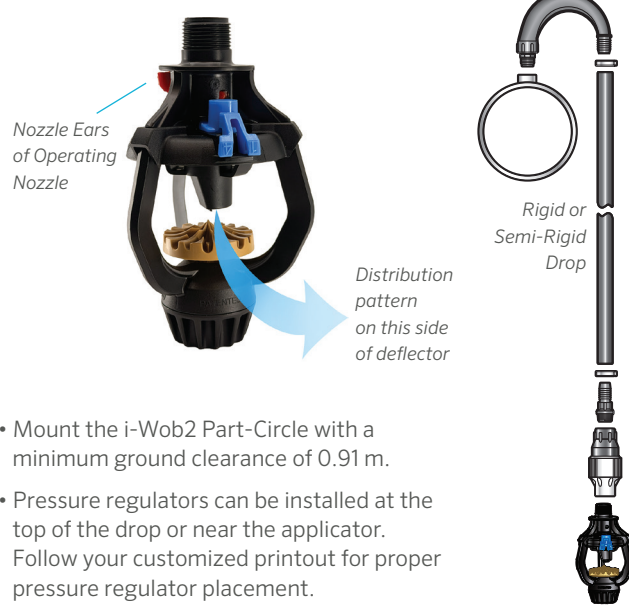
### Features

- Part-circle distribution with a gentle rainlike pattern
- Shroud acts as a dual nozzle carrier for easy renozzling
- Low operating pressures save water, energy, and money
- Flows: 248 to 4168 L/hr
- Pressures: 0.69 to 1.03 bar
- Three-year warranty on materials, workmanship, and performance
- Patent-pending Hydrofoil multi-trajectory deflector



### Installation

- Always mount the i-Wob2 Part-Circle on the outlet end of any semi-rigid, rigid drop, or boom.
- Always mount the i-Wob2 Part-Circle so that the inserted operating UP3 nozzle ears face the opposite direction of the distribution pattern.



- Mount the i-Wob2 Part-Circle with a minimum ground clearance of 0.91 m.
- Pressure regulators can be installed at the top of the drop or near the applicator. Follow your customized printout for proper pressure regulator placement.

**NOTE: Any modifications or deletions regarding installation requirements will void product warranty.**



### I-WOB2 PART-CIRCLE DESIGN CRITERIA

Nozzle Sizes	
Minimum	<b>#7</b> 2.78 mm
Maximum*	<b>#26</b> 10.32 mm
Flows	
Minimum	248 L/hr
Maximum	4168 L/hr
Radius	
At 0.91 m Height	4.9 - 5.8 m
At 1.83 m Height	6.1 - 7.3 m
At 2.74 m Height	6.7 - 7.9 m
Pressures	
Minimum	0.69 bar
Maximum	1.03 bar

\*It is recommended that larger nozzle sizes be used only on soils that can handle higher application rates.

**Website** [hunterirrigation.com/agriculture](http://hunterirrigation.com/agriculture) | **Customer Support** +1-407-877-5655

The Hunter® Agricultural Irrigation commitment to world-class Senninger® products, local support and technical expertise ensure we provide the most efficient and reliable agricultural irrigation solutions available in the world today.



Steve Abernethy, President Hunter Agricultural Irrigation