# WHAT’S INSIDE

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## SPRINKLER PACKAGE SELECTION FACTORS

1. soil types / potential runoff
2. crop type / value
3. available water / crop requirements
4. field elevation / pressure regulation
5. pumping costs / operating hours
6. wind / evaporative conditions
7. chemigation
8. machine characteristics
9. uniformity of water distribution
10. cost versus benefits of package
11. farming practices

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The information contained in this catalog is intended to be used as a general guideline only. Your local Senninger dealer will be happy to advise you about packages designed using these products.

Senninger products are proudly made in the U.S.A.
Since 1963, Senninger has maintained a commitment to innovating and manufacturing quality sprinklers, spray nozzles, and pressure regulators to improve your crop yield. Our goal is to ensure that all products and enhancements are designed to make it easier and more profitable for you to provide food and fiber for a growing population.

Senninger is focused on conservation. Our high-performance sprinklers use low pressure to reduce water usage and energy costs, which is good for the growers and the planet.

As always, Senninger’s products are backed by a two-year warranty on materials, workmanship, and performance. Nozzles are warranted to retain their orifice size for five years. Our technical support and customer service is second-to-none. We set the bar high because we know that you need more than a high-quality manufacturer, you need a partner.
## UP3 Nozzle Flows

<table>
<thead>
<tr>
<th>Nozzle Number and Color</th>
<th>Nozzle Orifice Size</th>
<th>gpm (l/hr) at 15 psi</th>
<th>gpm (l/hr) at 25 psi</th>
<th>gpm (l/hr) at 35 psi</th>
<th>gpm (l/hr) at 40 psi</th>
<th>gpm (l/hr) at 50 psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>#2 Pink</td>
<td>0.79 mm</td>
<td>0.07</td>
<td>0.11</td>
<td>0.15</td>
<td>0.22</td>
<td>0.33</td>
</tr>
<tr>
<td>#2.5</td>
<td>0.99 mm</td>
<td>0.11</td>
<td>0.15</td>
<td>0.22</td>
<td>0.33</td>
<td>0.50</td>
</tr>
<tr>
<td>#3 Ice</td>
<td>1.05 mm</td>
<td>0.13</td>
<td>0.15</td>
<td>0.22</td>
<td>0.33</td>
<td>0.50</td>
</tr>
<tr>
<td>#3.5</td>
<td>1.14 mm</td>
<td>0.18</td>
<td>0.23</td>
<td>0.34</td>
<td>0.50</td>
<td>0.71</td>
</tr>
<tr>
<td>#4 Light Blue</td>
<td>1.59 mm</td>
<td>0.24</td>
<td>0.29</td>
<td>0.40</td>
<td>0.61</td>
<td>0.84</td>
</tr>
<tr>
<td>#5</td>
<td>1.78 mm</td>
<td>0.30</td>
<td>0.37</td>
<td>0.50</td>
<td>0.73</td>
<td>1.00</td>
</tr>
<tr>
<td>#6 Gold</td>
<td>2.86 mm</td>
<td>0.39</td>
<td>0.49</td>
<td>0.68</td>
<td>0.96</td>
<td>1.30</td>
</tr>
<tr>
<td>#7 Lime</td>
<td>3.14 mm</td>
<td>0.49</td>
<td>0.61</td>
<td>0.85</td>
<td>1.19</td>
<td>1.65</td>
</tr>
<tr>
<td>#8</td>
<td>3.97 mm</td>
<td>0.63</td>
<td>0.78</td>
<td>1.08</td>
<td>1.49</td>
<td>2.05</td>
</tr>
<tr>
<td>#10 Turquoise</td>
<td>5.39 mm</td>
<td>0.80</td>
<td>1.00</td>
<td>1.40</td>
<td>2.00</td>
<td>2.84</td>
</tr>
<tr>
<td>#11 Yellow</td>
<td>6.38 mm</td>
<td>0.94</td>
<td>1.23</td>
<td>1.78</td>
<td>2.60</td>
<td>3.68</td>
</tr>
<tr>
<td>#12 Red</td>
<td>7.18 mm</td>
<td>1.11</td>
<td>1.52</td>
<td>2.27</td>
<td>3.28</td>
<td>4.63</td>
</tr>
<tr>
<td>#14 Blue</td>
<td>8.47 mm</td>
<td>1.31</td>
<td>1.93</td>
<td>2.87</td>
<td>4.21</td>
<td>5.99</td>
</tr>
<tr>
<td>#15 Pink</td>
<td>9.35 mm</td>
<td>1.52</td>
<td>2.26</td>
<td>3.46</td>
<td>5.15</td>
<td>7.24</td>
</tr>
<tr>
<td>#16 Orange</td>
<td>10.24 mm</td>
<td>1.75</td>
<td>2.64</td>
<td>4.05</td>
<td>6.05</td>
<td>8.57</td>
</tr>
<tr>
<td>#17 Red</td>
<td>11.37 mm</td>
<td>2.01</td>
<td>3.02</td>
<td>4.67</td>
<td>6.92</td>
<td>9.79</td>
</tr>
<tr>
<td>#18 Purple</td>
<td>12.56 mm</td>
<td>2.30</td>
<td>3.45</td>
<td>5.30</td>
<td>7.87</td>
<td>11.00</td>
</tr>
<tr>
<td>#19 Black</td>
<td>14.00 mm</td>
<td>2.62</td>
<td>3.92</td>
<td>5.98</td>
<td>9.10</td>
<td>12.82</td>
</tr>
<tr>
<td>#20 Turquoise</td>
<td>16.52 mm</td>
<td>3.00</td>
<td>4.46</td>
<td>6.70</td>
<td>10.39</td>
<td>14.71</td>
</tr>
<tr>
<td>#21 Mustard</td>
<td>19.56 mm</td>
<td>3.41</td>
<td>5.06</td>
<td>7.62</td>
<td>12.00</td>
<td>17.08</td>
</tr>
<tr>
<td>#22 Maroon</td>
<td>22.62 mm</td>
<td>3.85</td>
<td>5.74</td>
<td>8.63</td>
<td>13.42</td>
<td>19.35</td>
</tr>
<tr>
<td>#23 Cream</td>
<td>25.78 mm</td>
<td>4.31</td>
<td>6.43</td>
<td>10.05</td>
<td>16.18</td>
<td>23.58</td>
</tr>
<tr>
<td>#24 Dk. Blue</td>
<td>30.28 mm</td>
<td>5.01</td>
<td>7.47</td>
<td>12.05</td>
<td>20.31</td>
<td>29.93</td>
</tr>
<tr>
<td>#25 Copper</td>
<td>35.92 mm</td>
<td>6.01</td>
<td>9.03</td>
<td>17.05</td>
<td>28.31</td>
<td>41.11</td>
</tr>
<tr>
<td>#26 Brezine</td>
<td>42.78 mm</td>
<td>7.39</td>
<td>11.43</td>
<td>23.63</td>
<td>40.30</td>
<td>61.26</td>
</tr>
</tbody>
</table>

### Features
- Easy change nozzle introduced in 2008
- Color-coded for easy size identification
- Excellent durability
- Warranted to maintain correct orifice size for five years
Developed in 2008, Senninger's exclusive UP3 (Universal Pivot Products Platform) product line adds significant benefits to the proven technologies of the i-Wob, Xi-Wob, LDN, Super Spray and Xcel-Wobbler UP3 TOP making nozzle changes just a click away.

Growers may want to renozzle to utilize different flow rates on their sprinkler package. Lower flow rates are often used for germination and chemigation. Some growers experience frequent drops in well capacity or simply want to tailor-manage their resources. The UP3 nozzle design offers a quick solution for easy nozzle changes along with two convenient options for nozzle carriers so your next nozzle is always at hand when you’re ready to make the change.

**EASY-CLEAN / EASY-CHANGE NOZZLE DESIGN (Patented)**

Just pinch and pull to remove the nozzle then place and click to re-install. Cleaning and changing nozzles is easy and convenient. There is no need to disassemble or remove the sprinkler. The color-coded nozzles are highly visible and easy to identify. The nozzle numbers (corresponding to orifice sizes in 64ths of an inch) are visible on the ears, with half sizes denoted beneath the second digit and the notches on the lower edge of the nozzle.

**UP3 DUAL NOZZLE CARRIER (Patent Pending)**

To access the secondary nozzle, pinch and pull the nozzle from the applicator, flip the carrier over and click in the secondary nozzle. The carrier is marked to indicate high and low flow nozzles. When installed in the applicator, if HIGH is visible on the carrier, then the lower flow nozzle in in use. If LOW is visible on the carrier, the higher flow nozzle is in use.

**UP3 DUAL NOZZLE FITTING**

Designed to be used instead of a standard barb x threaded fitting, this device carries two additional UP3 nozzles. Just pinch and pull to remove nozzles and place and click to reinstall. Nozzles are easily identifiable with numbers on the ears. The larger the number, the higher the flow.
Introducing the i-Wob2, the next generation of wobbler technology. Wear surfaces have been improved and a protective shroud doubles as a nozzle carrier for two extra nozzles. The i-Wob2 is designed for areas where poor water quality may cause higher wear on irrigation components.

**FEATURES**

- Wobbler technology produces low application intensity to preserve soil integrity
- Low pressure operation - 6 to 15 psi (0.41 to 1.03 bar) - saves money and energy
- Unique rotary action with the wobbling grooved deflectors deliver a consistent droplet size
- Outstanding uniformity over a large area of coverage
- Four different models available based on desired trajectory and droplet size
- Exclusive below-the-nozzle weight eliminates the need for heavier, conventional drop weights
- UP3 snap-in nozzle is easy to remove for cleaning or changing. To remove the nozzle simply pinch and pull, then place and click to install.

**I-WOB2 SYSTEM ASSEMBLY**

- The i-Wob2 must be mounted with a minimum of 2 ft (0.6 m) reinforced flexible hose above the applicator because of its off-center rotary action. The hose must always be on outlet end of semi-rigid or rigid drop.
- When using the Magnum Weight or The One Weight, never use another weight above the i-Wob2. Always be sure the weight is tightly threaded into the bottom of the i-Wob2 (140 inch-lbs torque recommended).
- If you are using a conventional weight above the i-Wob2, only use a threaded weight weighing at least 1.5 lbs (0.7 kg), but not exceeding 1 ft (0.31 m) in length. A slipover drop weight is not recommended.

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

**FOUR DEFLECTORS AVAILABLE!**

Grey, Black, Blue or White

*Standard Angle 9-Groove shown above*
I-WOB2 SYSTEM

DESIGN CRITERIA

LOW APPLICATION INTENSITY
Stream-driven applicators provide good throw distance, but their distinct streams instantaneously place the entire flow in a relatively small area. This more intense application can negatively impact the soil surface. In contrast, the i-Wob applies water to a larger area of soil surface, reducing the impact of the sprinkler’s pattern on the soil structure. Larger instantaneous coverage offers a slower intake rate to help reduce runoff and wheel tracking.

UNMATCHED UNIFORMITY
The i-Wob offers a gentle, more uniform delivery and an even droplet size. Consistently sized droplets help maintain a sprinkler’s pattern integrity in wind conditions and are more resistant to evaporation. The i-Wob’s droplet size can be tailored to the needs of the soil through the selection of proper deflectors and operating pressures.

Four different deflector models based on desired trajectory and droplet size.

I-WOB2 SYSTEM

AREA OF COVERAGE
INSTANTANEOUS

In this example, the i-Wob is spreading the same amount of water over an area five times greater than the area covered by the spray nozzle.

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Nozzle Sizes*

- at 6 psi (0.41 bar) **
  - at 10 - 15 psi (0.69 - 1.03 bar)

Diameters

- 3 feet (0.91 m) height at
  - 6 psi (0.41 bar) **
    - at 30 psi (207 bar)

- 5 feet (1.52 m) height at
  - 6 psi (0.41 bar) **

Maximum Spacing***

- at 6 psi (0.41 bar) **
  - at 10 - 15 psi (0.69 - 1.03 bar)

Pressure at the nozzle

- Minimum
  - 6 psi (0.41 bar)
  - 6 psi (0.41 bar)
  - 6 psi (0.41 bar)
  - 15 psi (1.03 bar)
  - 15 psi (1.03 bar)
  - 15 psi (1.03 bar)

* It is recommended that larger nozzle sizes be used only on soils that can handle higher application rates.
** Senninger recommends 10 psi (0.69 bar) for optimum performance. 6 psi (0.41 bar) can be used for nozzles #12 and larger.
*** For optimum performance, Senninger recommends the use of maximum spacing for 1-2 spans only.
Note: Always mount the i-Wob2 on a minimum of 2 ft (0.6 m) reinforced flexible hose. The hose must be on the outlet end of any semi-rigid or rigid drop. Keep i-Wob2s above crop canopy when outlet spacing exceeds 10 ft (3.0 m). This is especially important on high profile crops.
The Senninger Xi-Wob provides the same low application intensity and uniform distribution pattern that has made the i-Wob the leading pivot sprinkler on the market. The Xi-Wob’s patented counter balance technology makes it ideal for installation on semi-rigid PE drops, steel drops, and flexible hose drops when used with the Magnum Weight.

FEATURES
• Wobbler technology produces low application intensity to preserve soil integrity
• Low pressure operation - 10 to 15 psi (0.69 to 1.03 bar) - saves money and energy
• Three different models available based on desired trajectory and droplet size
• UP3 snap-in nozzle is easy to remove for cleaning or changing. To remove the nozzle simply pinch and pull, then place and click to install. (Dual Nozzle Carrier available see pg. 2)

XI-WOB SYSTEM ASSEMBLY
• The Xi-Wob must be mounted no more than 1 ft (0.3 m) below the truss rod on semi-rigid Polyethylene or steel drops. Do not use PVC drops.
• The Xi-Wob can also be mounted on flexible hose drops when used with the Magnum Weight.

Use the Magnum Weight or The One Weight on flexible hose installations. (See pg. 24)
**INSTANTANEOUS AREA OF COVERAGE**

In this example, the Xi-Wob is spreading the same amount of water over an area five times greater than the area covered by the spray nozzle.

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**LOW APPLICATION INTENSITY**

Stream-driven applicators provide good throw distance, but their distinct streams instantaneously place the entire flow in a relatively small area. This more intense application can negatively impact the soil surface. In contrast, the Xi-Wob applies water to a larger area of soil surface, reducing the impact of the sprinkler’s pattern on the soil structure. Larger instantaneous coverage offers a slower intake rate to help reduce runoff and wheel tracking.

**UNMATCHED UNIFORMITY**

The Xi-Wob offers a gentle, more uniform delivery and an even droplet size. Consistently sized droplets help maintain a sprinkler’s pattern integrity in wind conditions and are more resistant to evaporation. The Xi-Wob’s droplet size can be tailored to the needs of the soil through the selection of proper deflectors and operating pressures.

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**XI-WOB DESIGN CRITERIA**

<table>
<thead>
<tr>
<th>Nozzle sizes</th>
<th>Model 610 (Blue)</th>
<th>Model 615 (Black)</th>
<th>Model 910 (Grey)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>#7 7/64” (2.78 mm)</td>
<td>#10 5/32” (3.97 mm)</td>
<td>#10 5/32” (3.97 mm)</td>
</tr>
<tr>
<td>Maximum*</td>
<td>#24 3/8” (9.53 mm)</td>
<td>#24 3/8” (9.53 mm)</td>
<td>#24 3/8” (9.53 mm)</td>
</tr>
<tr>
<td>Flows</td>
<td>Minimum 1.09 gpm (248 L/hr)</td>
<td>2.24 gpm (509 L/hr)</td>
<td>2.24 gpm (509 L/hr)</td>
</tr>
<tr>
<td></td>
<td>Maximum 15.78 gpm (3584 L/hr)</td>
<td>15.78 gpm (3584 L/hr)</td>
<td>15.78 gpm (3584 L/hr)</td>
</tr>
<tr>
<td>Diameters</td>
<td>Minimum at 3 ft (0.91 m)</td>
<td>30 ft (9.1 m)</td>
<td>38 ft (11.6 m)</td>
</tr>
<tr>
<td></td>
<td>Maximum at 3 ft (0.91 m)</td>
<td>41 ft (12.5 m)</td>
<td>43 ft (13.1 m)</td>
</tr>
<tr>
<td></td>
<td>Minimum at 6 ft (1.83 m)</td>
<td>35 ft (10.7 m)</td>
<td>43 ft (13.1 m)</td>
</tr>
<tr>
<td></td>
<td>Maximum at 6 ft (1.83 m)</td>
<td>45 ft (13.7 m)</td>
<td>50 ft (15.2 m)</td>
</tr>
<tr>
<td></td>
<td>Minimum at 9 ft (2.74 m)</td>
<td>37 ft (11.3 m)</td>
<td>46 ft (14.0 m)</td>
</tr>
<tr>
<td></td>
<td>Maximum at 9 ft (2.74 m)</td>
<td>47 ft (14.3 m)</td>
<td>55 ft (16.8 m)</td>
</tr>
<tr>
<td>Maximum Spacing**</td>
<td>at 6 ft (1.8 m) ground clearance</td>
<td>18 ft (5.5 m)</td>
<td>20 ft (6.1 m)</td>
</tr>
<tr>
<td></td>
<td>at 9 ft (2.74 m) ground clearance</td>
<td>18 ft (5.5 m)</td>
<td>20 ft (6.1 m)</td>
</tr>
<tr>
<td>Pressure at the Nozzle</td>
<td>Minimum</td>
<td>10 psi (0.69 bar)</td>
<td>10 psi (0.69 bar)</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>15 psi (1.03 bar)</td>
<td>15 psi (1.03 bar)</td>
</tr>
</tbody>
</table>

*It is recommended that larger nozzle sizes be used only on soils that are suited for higher application rates.  
** For optimum performance, Senninger recommends the use of maximum spacing for 1-2 spans only.  
Note: When outlet spacing exceeds 10 ft (3.0 m), keep Xi-Wobs above crop canopy. This is especially important on high profile crops. Not warranted for rigid installation on offsets or booms larger than 10.5 ft (3.2 m). Longer offsets and booms require a minimum of 2 ft (0.61 m) reinforced flex hose.
Senninger has expanded their patented Wobbler technology with a new top-of-pipe Xcel-Wobbler employing the innovative UP3 nozzle. This new sprinkler is designed for low pressure to promote energy savings. It produces a wind-resistant larger droplet size. The gentle rain-like application is suitable for all soils and various terrains.

**FEATURES**

- Wobbler technology provides outstanding uniformity over a large wetted area
- More economical than other sprinkler packages
- Low pressure operation – 10 psi (0.69 bar) – saves energy and provides larger droplet size
- UP3 snap-in nozzle is easy to remove for cleaning. To remove the nozzle, simply pinch and pull, then place and click to install.

**XCEL-WOBBLER SYSTEM ASSEMBLY**

- The Xcel-Wobbler TOP must employ a 10 psi (0.69 bar) pressure regulator (PSR or PSR-2 recommended).
- Use a ¾” galvanized nipple or Senninger’s impact-modified thermoplastic nipple into the mainline (maximum 2 feet length). PVC nipples are not recommended.
- The Xcel-Wobbler UP3 TOP is not recommended for a manifold installation of two or more units from a single outlet.

**XCEL-WOBBLER TOP DESIGN CRITERIA**

<table>
<thead>
<tr>
<th>Nozzle Sizes</th>
<th>(Blue) 6-groove 5-degrees Large Droplets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>#6 3/32” (2.38 mm)</td>
</tr>
<tr>
<td>Maximum*</td>
<td>#26 13/32” (10.32 mm)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Flows</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>0.80 gpm (182 L/hr)</td>
</tr>
<tr>
<td>Maximum</td>
<td>14.98 gpm (3402 L/hr)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameters</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum at 12 ft. (3.66 m)</td>
<td>44 ft (13.4 m)</td>
</tr>
<tr>
<td>Maximum at 12 ft. (3.66 m)</td>
<td>51 ft (15.5 m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum Spacing at 12 ft. (3.66 m) ground clearance</th>
<th>20 ft (6.1 m)</th>
</tr>
</thead>
</table>

| Pressure at the Nozzle | 10 psi (0.69 bar) |

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

Note: Any modifications or deletions regarding installation requirements will void warranty.
Senninger’s Pivot Master impact sprinklers distribute water in a low 6° trajectory and are designed to resist wind-drift. Their large diameter of throw means fewer sprinklers are needed.

**FEATURES**

- Color-coded band identifies each model based on flow (see chart below)
- Durable design with an enclosed splasharm spring and bearing for protection from the elements
- 3/4” NPT brass connection for use in galvanized steel fittings
- Hand Tight Nozzles eliminate the need for tools during renozzling; simply place and twist to install. Nozzles sizes are easily identified with color-coding. Warranted to maintain their correct orifice size for five years

**PIVOT MASTER IMPACT DESIGN CRITERIA**

<table>
<thead>
<tr>
<th></th>
<th>3006 - Orange</th>
<th>4006 - White</th>
<th>5006 - Blue</th>
<th>5006-2 - Blue</th>
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<tbody>
<tr>
<td>Nozzle sizes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>#7 7/64” (2.78 mm)</td>
<td>#10 5/32” (3.97 mm)</td>
<td>#13 13/64” (5.16 mm)</td>
<td>#13 x 12 13/64” x 3/16” (5.16 x 4.76 mm)</td>
</tr>
<tr>
<td>Maximum*</td>
<td>#9 9/64” (3.57 mm)</td>
<td>#12 3/16” (4.76 mm)</td>
<td>#18 9/32” (7.14 mm)</td>
<td>#18 x 18 9/32” x 9/32” (7.14 x 7.14 mm)</td>
</tr>
<tr>
<td>Flows</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>1.87 gpm (425 L/hr)</td>
<td>3.80 gpm (863 L/hr)</td>
<td>6.20 gpm (1408 L/hr)</td>
<td>11.34 gpm (2576 L/hr)</td>
</tr>
<tr>
<td>Maximum</td>
<td>4.35 gpm (988 L/hr)</td>
<td>7.70 gpm (1749 L/hr)</td>
<td>16.0 gpm (3634 L/hr)</td>
<td>36.0 gpm (8177 L/hr)</td>
</tr>
<tr>
<td>Diameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum at 12 ft (3.66 m)</td>
<td>73 ft (22.3 m)</td>
<td>80 ft (24.4 m)</td>
<td>84 ft (25.6 m)</td>
<td>84 ft (25.6 m)</td>
</tr>
<tr>
<td>Maximum at 12 ft (3.66 m)</td>
<td>87 ft (26.5 m)</td>
<td>93 ft (28.3 m)</td>
<td>105 ft (32.0 m)</td>
<td>105 ft (32.0 m)</td>
</tr>
<tr>
<td>Pressure at the nozzle</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>30 psi (2.07 bar)</td>
<td>30 psi (2.07 bar)</td>
<td>30 psi (2.07 bar)</td>
<td>30 psi (2.07 bar)</td>
</tr>
<tr>
<td>Maximum</td>
<td>60 psi (4.14 bar)</td>
<td>60 psi (4.14 bar)</td>
<td>60 psi (4.14 bar)</td>
<td>60 psi (4.14 bar)</td>
</tr>
</tbody>
</table>

*It is recommended that larger nozzle sizes be used only on soils that can handle higher application rates. Larger flow models available. Square-orifice nozzles not recommended.*
Close Spacing

Close Spacing is a water-efficient irrigation practice featuring low-pressure LEPA bubblers.

LDN UP3 BUBBLER ASSEMBLY
The bubbler side of the deflector pad gently deposits water onto the soil surface in a bubbling stream. This aerated cascading stream resists the effects of wind and evaporation. It can also be used to prevent wetting row crop foliage.

LDN LEPA SHROUD WITH BUBBLE INSERTS
The Shroud is used in conjunction with deflector pads containing an insert. Growers can choose either the beige bubble pad insert or the red CMI pad insert opposite a variety of deflectors based on their soil type and crop. The Shroud deflects the water from the bubbler insert down in a gentle dome-shaped pattern providing complete coverage of the field. Due to its less concentrated distribution pattern, the LDN Shroud can be used on fields without furrows and is often used for germination as well as irrigation.

FEATURES
- Prevent wind-drift losses
- Minimize evaporative loss
- Avoid wetting plant canopy in row crops
- Achieve a more uniform root zone coverage
- Can increase yield using less water
LEPA & CLOSE SPACING

LEPA & CLOSE SPACING

Close Spacing

LDN with Shroud and beige bubble insert
LDN with Shroud and red CM1 insert
LDN with UP3 Bubbler Pad Assembly

FLOW

FLOW

FLOW

LDN LEPA PAD ASSEMBLY OPTIONS

- Zinc Weight
- Magnum Weight
- LDN Shroud
- LDN Shroud Bubble Spacer-UP3 (Used in place of weight)
- LDN-UP3 Bracket
- UP3 Nozzle

LDN PAD WITH BUBBLE INSERTS (Shroud required)

- Concave Pads (CC): Blue, Beige bubble insert
- Convex Pads (CV): Green, Red CM1 insert
- Flat Pads (FL): Black, Beige bubble insert
- Germination Pads: White, Beige bubble insert

EASY CONVERSION TO SPRAY IRRIGATION

For spray irrigation with either the LDN Bubbler Assembly or the LDN with the Shroud, simply twist and flip the deflector. Growers use this mode for germination. Deflectors are available with different trajectories - blue (concave) for a slightly upward spray, black (flat), green (convex) for a slightly downward spray, and white for a higher spray. They are available with different surfaces - grooved or smooth.

FOR OPTIMUM RESULTS, INCORPORATE:

Ball Valve - for easy water shut-off when converting between spray, LEPA and chemigation mode

*Ball Valve requires F x M adapter when installed over a weight.

Bubble Recommendations

Flow: 0.27 to 18.35 gpm (61 to 4168 L/hr)
Pressure: 6 to 15 psi (0.41 to 1.03 bar)
#4 - 26 Nozzles

120-Mesh Filtration Recommended.
The Senninger LDN (Low Drift Nozzle) was the first spray nozzle providing the option to stack multiple deflector-pads. This widens the wetted footprint of larger flows and produces more uniform droplets that helps match the soil's infiltration rate to reduce run-off.

**EASY CONVERSION TO AND FROM SPRAY IRRIGATION**

For spray irrigation with either the LDN Bubbler Assembly or the LDN with the Shroud, simply twist and unlock the deflector pad. Flip it over and twist to lock it back in place.

The LDN is incredibly versatile thanks to its various deflector pad options. The surfaces of the deflector pads (smooth, grooved, medium groove, or deep groove) each deliver a different spray pattern and droplet size. Each surface is also available in three basic geometries based on the desired trajectory of throw – flat (black), concave (blue) for a slightly upward spray, and convex (green) for a slightly downward spray.

**CHEMIGATION CONVERSION**

The LDN offers chemigation pad inserts for corn or cotton. These are designed to produce an upward spray under the crop canopy to wash the underside of the leaves, where pests might hide. To change from irrigation to chemigation mode, simply twist and unlock the deflector pad. Flip it over and twist to lock it back in place. Any LDN Pad can be backed with a corn chemigation pad or a cotton chemigation pad insert.

---

<table>
<thead>
<tr>
<th>LDN Design Criteria</th>
<th>Single Mini Pad (12 groove)</th>
<th>Single Pad (24 Deep Groove)</th>
<th>Single Pad (33 Groove)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle Sizes</td>
<td>#4 1/8&quot; (1.59 mm)</td>
<td>#4 1/8&quot; (1.59 mm)</td>
<td>#10 5/32&quot; (3.97 mm)</td>
</tr>
<tr>
<td>Flows</td>
<td>Minimum 0.27 gpm (61 L/hr)</td>
<td>Minimum 0.27 gpm (61 L/hr)</td>
<td>1.74 gpm (395 L/hr)</td>
</tr>
<tr>
<td></td>
<td>Maximum 2.56 gpm (581 L/hr)</td>
<td>Maximum 21.18 gpm (4811 L/hr)</td>
<td>21.18 gpm (4811 L/hr)</td>
</tr>
<tr>
<td></td>
<td>Maximum Spacing at 6 ft (1.8 m) ground clearance</td>
<td>10 ft (3.0 m)</td>
<td>10 ft (3.0 m)</td>
</tr>
<tr>
<td></td>
<td>Pressure at the Nozzle</td>
<td>Minimum 6 psi (0.41 bar)</td>
<td>6 psi (0.41 bar)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximum 20 psi (1.38 bar)</td>
<td>20 psi (1.38 bar)</td>
</tr>
</tbody>
</table>
The LDN was the first spray nozzle for pivots to let irrigators stack multiple pads on one applicator. Each additional pad has extra grooves that divide larger flows into multiple streams, allowing the LDN to distribute water more efficiently along the length of the pivot.

Larger flows can flood a single pad, so the additional streams help eliminate small droplets, reduce wind-drift, and maintain pattern uniformity.

Since the LDN uses multiple pads and deflectors, the diameter of coverage you can achieve with the LDN is incredibly flexible. Each pad has its own trajectory and distance throw, so water isn’t concentrating in one place at any time.

Use the chart below to help you determine if you need double or triple pads, based on your nozzle size.
The Senninger Part-Circle LDN is specifically designed to distribute water away from wheel tracks to minimize tracking.

**FEATURES**

- Can be used in conjunction with standard full circle LDNs or other Senninger sprinklers on the remainder of a pivot
- Distributes water in a 170° pattern with 17 streams at a 10° trajectory for minimum evaporative loss
- Integrated base allows the applicator to be installed directly into a pressure regulator or onto a standard 3/4" NPT female connection with no special threads or fittings required.
- Maximum radius of throw- up to 29 ft (8.8 m)
- UP3 snap-in nozzle is easy to remove for cleaning or changing. To remove the nozzle simply pinch and pull, then place and click to install.

*Dual Nozzle Carrier available see pg. 2*

---

**LDN PART-CIRCLE DESIGN CRITERIA**

<table>
<thead>
<tr>
<th>Part-Circle</th>
<th>Nozzle sizes</th>
<th>Flows</th>
<th>Radius</th>
<th>Pressure at Nozzle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>3/32&quot; (2.38 mm)</td>
<td>0.62 gpm (141 L/hr)</td>
<td>Minimum at 3 ft (0.91 m)</td>
<td>6 psi (0.41 bar)</td>
</tr>
<tr>
<td>Maximum*</td>
<td>9/32&quot; (7.14 mm)</td>
<td>10.35 gpm (2351 L/hr)</td>
<td>Maximum at 3 ft (0.91 m)</td>
<td>15 psi (1.03 bar)</td>
</tr>
</tbody>
</table>

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

---

**THE PART-CIRCLE LDN DISTRIBUTES WATER AWAY FROM WHEEL TRACKS.**

For use on rigid drops only. Distribution pattern varies by nozzle size and pressure.
Senninger’s low pressure End Spray is designed for use at the end of a machine. It can help irrigate the area between the last sprinkler and the end gun. The low angle design resists the effects of wind and the large orifice resists clogging.

**FEATURES**

- No moving parts for longer product life
- Provides a 180° distribution with good uniformity over large area to help reduce compaction and run-off
- End Spray must be installed on a 1” F NPT connection
- One-year warranty on materials and workmanship

### END SPRAY DESIGN CRITERIA

<table>
<thead>
<tr>
<th>Nozzle Sizes</th>
<th>Minimum: #20 5/16” (7.94 mm)</th>
<th>Maximum: #38 19/32” (15.08 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flows</td>
<td>Minimum: 8.1 gpm (1840 L/hr)</td>
<td>Maximum: 48.9 gpm (11106 L/hr)</td>
</tr>
<tr>
<td>Average Radius</td>
<td>Minimum 25 - 29 ft (7.6 - 8.8 m)</td>
<td></td>
</tr>
<tr>
<td>Pressure at the Nozzle</td>
<td>Minimum: 10 psi (0.69 bar)</td>
<td>Maximum: 25 psi (1.72 bar)</td>
</tr>
</tbody>
</table>

Rigid mount is recommended for the End Spray. Use a 1” NPT galvanized 45-degree elbow (not included). Orient pad of End Spray nozzle to face up.
The Senninger Super Spray has interchangeable deflector pad options to meet various droplet size, crop, climatic, and soil requirements. Its design makes it ideal for surface water due to the distance between the nozzle, deflector and bracket legs.

**FEATURES**

- Twenty-two versatile, easily changeable snap-in pads are available
- No moving parts for longer product life
- Can be mounted on top-of-pipe or on hose drops
- UP3 snap-in nozzle is easy to remove for cleaning or changing. To remove the nozzle simply pinch and pull, then place and click to install.

_Dual Nozzle Carrier available see pg. 2_

**DRAG HOSE ADAPTER**

You can apply water directly into the furrow with the Super Spray drag hose adapter and a drag line. The adapter snaps right into the Super Spray, replacing the deflector pad.

---

**SUPER SPRAY DESIGN CRITERIA**

<table>
<thead>
<tr>
<th>Nozzle sizes</th>
<th>Flat, Concave, Convex (black, blue, green)</th>
<th>Mini Smooth (black, blue, green)</th>
<th>Corn Chemigation (red) Cotton Chemigation (white)</th>
<th>Mini Corn Chemigation (red) Mini Cotton Chemigation (white)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>#4 1/16” (1.59 mm)</td>
<td>#4 1/16” (1.59 mm)</td>
<td>#10 5/32” (3.97 mm)</td>
<td>#4 1/16” (1.59 mm)</td>
</tr>
<tr>
<td>Maximum</td>
<td>#26 13/32” (10.32 mm)</td>
<td>#9.5 19/128” (3.76 mm)</td>
<td>#26 13/32” (10.32 mm)</td>
<td>#9.5 19/128” (3.76 mm)</td>
</tr>
<tr>
<td>Flows</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>0.27 gpm (61 L/hr)</td>
<td>0.27 gpm (61 L/hr)</td>
<td>1.74 gpm (395 L/hr)</td>
<td>0.27 gpm (61 L/hr)</td>
</tr>
<tr>
<td>Maximum</td>
<td>29.96 gpm (6805 L/hr)</td>
<td>2.02 gpm (459 L/hr)</td>
<td>29.96 gpm (6805 L/hr)</td>
<td>2.02 gpm (459 L/hr)</td>
</tr>
<tr>
<td>Maximum Spacing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>at 6 ft (1.8 m) ground clearance</td>
<td>10 ft (3.0 m)</td>
<td>10 ft (3.0 m)</td>
<td>10 ft (3.0 m)</td>
<td>10 ft (3.0 m)</td>
</tr>
<tr>
<td>at 9 ft (2.74 m) ground clearance</td>
<td>10 ft (3.0 m)</td>
<td>10 ft (3.0 m)</td>
<td>10 ft (3.0 m)</td>
<td>10 ft (3.0 m)</td>
</tr>
<tr>
<td>Pressure at the Nozzle</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>6 psi (0.41 bar)</td>
<td>6 psi (0.41 bar)</td>
<td>6 psi (0.41 bar)</td>
<td>6 psi (0.41 bar)</td>
</tr>
<tr>
<td>Maximum</td>
<td>40 psi (2.76 bar)</td>
<td>40 psi (2.76 bar)</td>
<td>40 psi (2.76 bar)</td>
<td>40 psi (2.76 bar)</td>
</tr>
</tbody>
</table>

*It is recommended that larger nozzle sizes be used only on soils that can handle higher application rates.*
Super Spray deflector pads are identified by their shape (flat, concave, or convex) and surface type (smooth, medium-grooved, or deep-grooved). The shape and surface help control spray pattern and droplet size. Chemigation pads are available in high profile (corn) and low profile (cotton) to reach the underside of foliage. These snap-in pads and UP3 nozzles can be easily changed during the season to fit varying field, flow, and growing conditions.

**DEFLECTOR PADS**

- **Concave-Grooved**
- **Concave-Smooth**
- **Flat-Grooved**
- **Flat-Smooth**
- **Convex-Grooved**
- **Convex-Smooth**

<table>
<thead>
<tr>
<th>CONCAVE</th>
<th>CORN CHEMIGATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 Deep-Groove</td>
<td>Corn Chemigation</td>
</tr>
<tr>
<td>36 Deep-Groove</td>
<td>Mini Corn Chemigation</td>
</tr>
<tr>
<td>48 Deep-Groove</td>
<td></td>
</tr>
<tr>
<td>36 Medium-Groove</td>
<td></td>
</tr>
<tr>
<td>Smooth</td>
<td></td>
</tr>
<tr>
<td>Mini Smooth</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FLAT</th>
<th>COTTON CHEMIGATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 Deep-Groove</td>
<td>Cotton Chemigation</td>
</tr>
<tr>
<td>36 Deep-Groove</td>
<td>Mini Cotton Chemigation</td>
</tr>
<tr>
<td>48 Deep-Groove</td>
<td></td>
</tr>
<tr>
<td>36 Medium-Groove</td>
<td></td>
</tr>
<tr>
<td>Smooth</td>
<td></td>
</tr>
<tr>
<td>Mini Smooth</td>
<td></td>
</tr>
</tbody>
</table>

**Visit senninger.com**
Senninger goosenecks are constructed of non-corrosive, UV-resistant thermoplastic materials for long life. This reduces plugging from rust flaking sometimes associated with galvanized goosenecks.

**FEATURES**

- Three models available: 180° single, 125° single, and 125° double
- Lightweight for easier handling and installation
- Lower freight costs
- Available with either a ¾” hose or ¼” NPT male threaded outlet connection or the 180° single is also available with 19mm barb outlet connection

The Senninger line of 125° goosenecks and truss rod hose slings allow the conversion of wide-spaced machines to closer drop spacing and reduces or eliminates the need for adding extra outlets.

**GOOSENECK SYSTEM ASSEMBLY**

- Max recommended pressure: 120 psi (8.27 bar).
- Max recommended flow: 20 gpm (4543 L/hr) or 15 gpm per side for the double model.
- Max recommended water temperature: 110° F (43° C).
- Ambient temperatures to 150° F (66° C) will not damage goosenecks.
- Attaches to mainline using galvanized nipple or Senninger’s impact-modified thermoplastic nipple (PVC nipples not recommended).
- Wrench tighten using nipple hex until snug. Overtightening may cause issues.
- If using a sealant, use only Teflon tape.
- When using rigid drops in high profile crops, drop length should not exceed one foot below truss rod.

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

Goosenecks shown are pre-assembled with Senninger’s impact-modified thermoplastic nipple. Use of other plastic nipples is not recommended. Also available without nipple.
Senninger’s single and double 125º goosenecks used with truss rod hose slings provide easy positioning of drops along the span. They help lower application intensity by increasing the wetted area of coverage to promote better soil infiltration.

**FEATURES**

- Easy to install
- Color coded models for various truss rod sizes: ¼” (rust), ¾” (green), ¾” (black), ⅜” (grey), ⅝” (blue)
- Securely fastens ¾” flexible hose to the truss rod to maintain the drop/sprinkler position and allows for easy adjustments
- Supports flexible hose to prevent kinking and abrasive wear
- Used in conjunction with the 125º model goosenecks
- Helps reduce pattern interruption from colliding streams
Senninger pressure regulators maintain a constant preset outlet pressure that can be matched to the applicator design, regardless of variations in inlet pressure. This helps maintain sprinkler pattern integrity and performance.

The patented PSR-2 is ideal for systems pumping surface water.

Senninger introduced the first high-quality in-line pressure regulator to the irrigation industry in 1966.

**FEATURES**

- Flows: 0.5 to 15 gpm (114 to 3407 L/hr) allows the use of the same model along the entire machine.
- Each regulator maintains a constant preset outlet pressure based on its flow/inlet pressure.
- Outlet pressures: 6 to 50 psi (0.41 to 3.45 bar)
- Tamper-proof housing
- Very low hysteresis and friction losses
- 100% pressure tested to ensure quality and performance

### PSR-2 DESIGN CRITERIA

<table>
<thead>
<tr>
<th>Model</th>
<th>Preset Operating Pressure</th>
<th>Maximum Inlet Pressure</th>
<th>Flow Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSR-2-06</td>
<td>6 psi (0.41 bar)</td>
<td>80 psi (5.51 bar)</td>
<td>0.5 - 15 gpm</td>
</tr>
<tr>
<td>PSR-2-10</td>
<td>10 psi (0.69 bar)</td>
<td>90 psi (6.20 bar)</td>
<td>114 - 3407 L/hr</td>
</tr>
<tr>
<td>PSR-2-12</td>
<td>12 psi (0.83 bar)</td>
<td>90 psi (6.20 bar)</td>
<td></td>
</tr>
<tr>
<td>PSR-2-15</td>
<td>15 psi (1.03 bar)</td>
<td>95 psi (6.55 bar)</td>
<td></td>
</tr>
<tr>
<td>PSR-2-20</td>
<td>20 psi (1.38 bar)</td>
<td>100 psi (6.89 bar)</td>
<td></td>
</tr>
<tr>
<td>PSR-2-25</td>
<td>25 psi (1.72 bar)</td>
<td>105 psi (7.24 bar)</td>
<td></td>
</tr>
<tr>
<td>PSR-2-30</td>
<td>30 psi (2.07 bar)</td>
<td>110 psi (7.58 bar)</td>
<td></td>
</tr>
<tr>
<td>PSR-2-35</td>
<td>35 psi (2.41 bar)</td>
<td>115 psi (7.93 bar)</td>
<td></td>
</tr>
<tr>
<td>PSR-2-40</td>
<td>40 psi (2.76 bar)</td>
<td>120 psi (8.27 bar)</td>
<td></td>
</tr>
<tr>
<td>PSR-2-50</td>
<td>50 psi (3.45 bar)</td>
<td>130 psi (8.96 bar)</td>
<td></td>
</tr>
</tbody>
</table>

The pressure regulator shall maintain the predetermined operating pressure provided that the inlet pressure is at least 5 psi (0.34 bar) above the expected outlet pressure, but not exceeding the maximum inlet pressure as shown above.

**CAUTION:** Always install downstream from all shut-off valves. Not NSF certified. Recommended for outdoor use only.

**APPLICATION INTENSITY**

Uncontrolled pressure fluctuations in irrigation systems result in unwanted flow deviations and over and under-watering. These fluctuations occur with the cycling on/off of an end gun, activation of a corner arm, variations in field elevation or water supply. Proper use of pressure regulators helps maintain the overall efficiency of an irrigation system.
**PRL Low Flow**

**FEATURES**
- Flows: 0.5 to 8.0 gpm (114 to 1817 L/hr) depending on model
- Each regulator maintains a constant preset outlet pressure based on its flow/inlet pressure.
- Outlet pressures: 6 to 40 psi (0.41 to 2.76 bar)
- Tamper-proof housing
- Very low hysteresis and friction losses
- 100% pressure tested to ensure quality and performance

<table>
<thead>
<tr>
<th>PRL Design Criteria</th>
<th>Preset Operating Pressure</th>
<th>Maximum Inlet Pressure</th>
<th>Flow Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL06</td>
<td>6 psi (0.41 bar)</td>
<td>80 psi (5.51 bar)</td>
<td>0.5 - 5 gpm 114 - 1136 L/hr</td>
</tr>
<tr>
<td>PRL10</td>
<td>10 psi (0.69 bar)</td>
<td>90 psi (6.20 bar)</td>
<td></td>
</tr>
<tr>
<td>PRL12</td>
<td>12 psi (0.81 bar)</td>
<td>90 psi (6.20 bar)</td>
<td></td>
</tr>
<tr>
<td>PRL15</td>
<td>15 psi (1.03 bar)</td>
<td>95 psi (6.55 bar)</td>
<td></td>
</tr>
<tr>
<td>PRL20</td>
<td>20 psi (1.38 bar)</td>
<td>100 psi (6.89 bar)</td>
<td></td>
</tr>
<tr>
<td>PRL25</td>
<td>25 psi (1.72 bar)</td>
<td>105 psi (7.24 bar)</td>
<td>0.5 - 5 gpm 114 - 1136 L/hr</td>
</tr>
<tr>
<td>PRL30</td>
<td>30 psi (2.07 bar)</td>
<td>110 psi (7.58 bar)</td>
<td></td>
</tr>
<tr>
<td>PRL35</td>
<td>35 psi (2.41 bar)</td>
<td>115 psi (7.93 bar)</td>
<td></td>
</tr>
<tr>
<td>PRL40</td>
<td>40 psi (2.76 bar)</td>
<td>120 psi (8.27 bar)</td>
<td></td>
</tr>
</tbody>
</table>

The pressure regulator shall maintain the predetermined operating pressure provided that the inlet pressure is at least 5 psi (0.34 bar) above the expected outlet pressure, but not exceeding the maximum inlet pressure as shown above.

**CAUTION:** Always install downstream from all shut-off valves.
Not NSF certified. Recommended for outdoor use only.

**PMR-MF Medium Flow**

**FEATURES**
- Flows: 2.0 to 20 gpm (454 to 4542 L/hr) depending on model
- Each regulator maintains a constant preset outlet pressure based on its flow/inlet pressure.
- Outlet pressures: 6 to 60 psi (0.41 to 4.14 bar)
- Very low hysteresis and friction losses
- 100% pressure tested to ensure quality and performance

<table>
<thead>
<tr>
<th>PMR-MF Design Criteria</th>
<th>Preset Operating Pressure</th>
<th>Maximum Inlet Pressure</th>
<th>Flow Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMR06 MF</td>
<td>6 psi (0.41 bar)</td>
<td>80 psi (5.51 bar)</td>
<td>4 - 16 gpm 909 - 3634 L/hr</td>
</tr>
<tr>
<td>PMR10 MF</td>
<td>10 psi (0.69 bar)</td>
<td>90 psi (6.20 bar)</td>
<td></td>
</tr>
<tr>
<td>PMR12 MF</td>
<td>12 psi (0.83 bar)</td>
<td>90 psi (6.20 bar)</td>
<td></td>
</tr>
<tr>
<td>PMR15 MF</td>
<td>15 psi (1.03 bar)</td>
<td>95 psi (6.55 bar)</td>
<td></td>
</tr>
<tr>
<td>PMR20 MF</td>
<td>20 psi (1.38 bar)</td>
<td>100 psi (6.89 bar)</td>
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<tr>
<td>PMR25 MF</td>
<td>25 psi (1.72 bar)</td>
<td>105 psi (7.24 bar)</td>
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</tr>
<tr>
<td>PMR30 MF</td>
<td>30 psi (2.07 bar)</td>
<td>110 psi (7.58 bar)</td>
<td></td>
</tr>
<tr>
<td>PMR35 MF</td>
<td>35 psi (2.41 bar)</td>
<td>115 psi (7.93 bar)</td>
<td></td>
</tr>
<tr>
<td>PMR40 MF</td>
<td>40 psi (2.76 bar)</td>
<td>120 psi (8.27 bar)</td>
<td></td>
</tr>
<tr>
<td>PMR50 MF</td>
<td>50 psi (3.45 bar)</td>
<td>130 psi (8.96 bar)</td>
<td></td>
</tr>
<tr>
<td>PMR60 MF</td>
<td>60 psi (4.14 bar)</td>
<td>140 psi (9.65 bar)</td>
<td></td>
</tr>
</tbody>
</table>

The pressure regulator shall maintain the predetermined operating pressure provided that the inlet pressure is at least 5 psi (0.34 bar) above the expected outlet pressure, but not exceeding the maximum inlet pressure as shown above.

**CAUTION:** Always install downstream from all shut-off valves.
Not NSF certified. Recommended for outdoor use only.
HOSE
• Durable ¾” reinforced flex hose
• Long lasting construction with a UV-resistant PVC cover, polyester reinforcement yarns, and a PVC core tube
• Lightweight with good abrasion resistance

Hose for use with LDN or Super Spray drag hose adapters also available

HOSE CLAMPS/CRIMP TOOLS
• Hose Clamps: Stainless steel, one-ear design with mechanical interlock
• Size range: 0.945” to 1.067” (24 to 27.1 mm) to fit various hose and poly drop sizes
• Crimp tools: Specifically designed to be used for one-ear clamps. Available in 8 7/8” or 11 1/8” lengths

BALL VALVE
The dial shut-off knob makes changing or cleaning sprinklers and spray nozzles easy while the system is still operating.

• Streamlined design reduces snagging and unintentional operation
• Smooth-bore design maximizes bi-directional flow efficiency
• UV-resistant
• 125 psi pressure rating
• Available with a ¾” F NPT female x ¾” M NPT male connection

ADAPTERS & FITTINGS
Constructed from non-corrosive UV-resistant thermoplastic for a longer life.

• Models also available for PE tubing (grey): ¾” barb inlet x M NPT male or F NPT female outlets
• Variety of thermoplastic pipe couplings, reducing couplings, nipples and plugs also available.
• Backed by a two-year warranty
WEIGHTS
Unique fit technology allows the weight to fit securely onto the i-Wob, Xi-Wob, LDN, Super Spray, and even some other manufacturer’s applicators.

• Design allows weight to remain on applicator during nozzle changes
• Easy to install
• 0.85 lbs. (0.39 kg)

MAGNUM WEIGHT
UV-resistant thermoplastic construction prevents corrosion and deters metal theft. Threaded and slip models available

THE ONE WEIGHT
Constructed entirely of zinc alloy for strength and resistance to corrosion

Note: Always be sure the weight is tightly threaded into the bottom of the i-Wob or i-Wob2 (140 inch-lbs. torque recommended).

PRESSURE GAUGES
• 2.5" Bourdon Tube Gauge is filled with glycerine, comes with a stainless steel case and has a ¼” NPT male connection. It is vibration and shock-resistant. Several models available.
• 3.5" Bourdon Tube Industrial Gauge is filled with glycerine, comes with a Zytel nylon case, and has a ¼” NPT male connection. It is corrosion-resistant and impact-resistant. Several pressure models available.
• Regular and freeze-proof models available
• Backed by a one-year warranty

PRESSURE DROP
Provides a quick and easy check of end-of-system pressure
• Includes glycerin-filled 2.5” diameter gauge
• Several pressure models available
• ¾” F NPT inlet by ¾” F NPT outlet connection
• Backed by a one-year warranty
The Senninger Boom System is ideal for lowering application intensity on overhangs and pivot towers by widening the wetted area. This allows more time for water to infiltrate the soil, reducing wheel tracking, runoff, and surface soil compaction.

FEATURES

- **Uniquely Designed Components**
  Channel and tubular suspension arms provide lightweight strength and durability. Galvanized, stainless steel and aluminum hardware and components combat corrosion. Patented thermoplastic double gooseneck and hinged hose holder are warranted for two years specifically for this application.

- **Simple, Effective Design**
  The 24 ft (7.3 m) overall boom length utilizes existing outlets to apply the same amount of water over a wider area.

- **High Profile Clearance**
  The complete boom is level with the top of the mainline, keeping the structure clear of high profile crops like corn and sugar cane.

- **Strength & Durability**
  Constructed from strong structural aluminum, extruded channel coupled with 1.5” diameter aluminum tubing, cast aluminum saddle with galvanized and stainless steel hardware.

- **Lightweight Design**
  Heavy duty construction in a lightweight package. The boom and hardware weigh a total of 23 lbs (10.43 kg).

- **Quick and Easy Installation**
  Components are precut, pre-drilled and packaged with step-by-step instructions. Installs using readily available tools.

- **Mounting Options**
  The boom system is compatible with various diameter mainlines. Locking pins allow for versatility of adjusting boom angle. Designed for installation on pivot towers and overhangs.

COMPONENTS

Sprinkler height can be varied by drop hose length.

FOOTPRINT OVERVIEW

- Booms on overhang
- Booms at Pivot Tower

The number of Boom Systems needed on the overhang will vary based on overhang length, system design and management practice.

Booms installed at the towers and on overhangs help reduce wheel tracking regardless of pivot travel direction.

The Hinged Hose Holder clasps around the flexible hose and snaps into the aluminum tubing to protect it from pulling, kinking and wear.
WARRANTY & DISCLAIMER

This warranty supersedes all other warranties expressed or implied. No person has the authority to incur or assume for Senninger Irrigation, Inc. (“Senninger”) any other liability as to the products manufactured by Senninger.

This warranty does not extend to any product or part that has been repaired, altered, or modified in any way outside the Senninger factory, nor shall it apply to any product which has been subject to misuse, negligence or accident, or improper operation contrary to Senninger’s published instructions. Under no circumstances will Senninger be held responsible or liable for any consequential, incidental or punitive damages resulting from the use of Senninger products, or resulting from any product defects, failure or malfunction.

This warranty extends only to the original purchaser of the Senninger product. This warranty does not extend to any product or part manufactured by others.

MATERIALS AND WORKMANSHIP

Products manufactured by Senninger for use in agriculture, turf, or nursery applications are warranted to be free of defects in materials or workmanship under normal use for a period of two (2) years from the date of manufacture. Senninger warrants the i-Wob2 to be free of defects in materials or workmanship under normal use for a period of three (3) years from the date of manufacture.

Senninger warrants the following products to be free of defects in materials or workmanship under normal use for a period of one (1) year from date of manufacture: End Spray, PRLV regulators, mining models.

Senninger warrants nozzles to retain their original orifice size under normal use for a period of five (5) years from the date of manufacture.

PERFORMANCE

Products manufactured by Senninger for use in agriculture, turf, or nursery applications are warranted to maintain their original performance for a period of two (2) years from the date of manufacture if installed and operated in accordance with Senninger’s published specifications and used as intended for irrigation purposes.

Senninger warrants the i-Wob2 to maintain its original performance under normal use for a period of three (3) years from the date of manufacture. Senninger warrants the following products to maintain their original performance under normal use for a period of one (1) year from date of manufacture: End Spray, PRLV regulators, mining models.

REPAIR OR REPLACEMENT

If a Senninger product is suspected of failure during the applicable warranty period, Senninger will repair or replace, at its option, the product or the defective part. Contact Senninger customer service in Clermont, Florida USA for specific instructions on how to proceed with a warranty claim. If after inspection of the product and documentation the failure is deemed a warranty issue, a replacement or credit will be authorized. Senninger is not obligated to pay for repairs or replacements made by anyone other than itself. No labor allowances will be made for removal or replacement of warranted parts nor for any travel to and from the product to make said repairs or replacement without prior written authorization from Senninger.

SUITABILITY

There are no other warranties, expressed or implied, including warranties of merchantability and warranties of fitness for a particular purpose. It is the sole responsibility of the purchaser to consider and analyze the product and its design to be suitable for specific applications.
Senninger’s commitment to world-class 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 of Senninger Irrigation