

Water Application

Senninger® Sprinklers Offer Low Pressure and High Performance



Under the concept of "Low Pressure – High Performance," Senninger® Irrigation products distribute water uniformly and with low application intensity. With a variety of designs available, you can select the product best suited to your individual field, crop and installation needs.







Save Money



Save Time



Improve Efficiency



Smarter Decisions



Water Application



Xcel-Wobbler® UP3 Top

- Lower cost top-of-pipe installation
- Lower-pressure operation saves energy and provides larger droplet size
- Wobbler technology provides outstanding uniformity over a large area

i-Wob2®

- Designed to last longer in the field; industry-best three-year warranty
- Low-pressure operation of 10 to 15 psi (0.69 to 1.03 bar) saves money and energy
- Convenience of a protective shroud that doubles as a nozzle carrier

Xi-Wob® UP3

- Wobbling action for outstanding uniformity
- Counter-balance design makes it ideal for semi-rigid and steel drops
- Suitable for flexible hose drops when used with the One Weight
- Low application intensity to preserve soil intake rate and to reduce soil compaction, soil sealing and runoff

Senninger, Xcel-Wobbler, i-Wob2, LDN, Xi-Wob and Super Spray are registered trademarks of Senninger Irrigation Inc.

Also Available

- Drop hose
- Pressure gauges
- Pressure drops

LDN® (Low Drift Nozzle) UP3

- Multiple deflector pads divide larger flows into various streams resistant to wind-drift and evaporation
- Different combinations of grooved pads help direct the trajectory of streams and control droplet size
- Also available with chemigation pads, a LEPA bubbler pad, shroud and part-circle pads

Super Spray® UP3

- Ideal for surface water due to the distance between the nozzle and deflector, and the deflector and the bracket
- 22 interchangeable pads provide more control over spray pattern and droplet size
- Can be mounted on drops or on top of pipe

PSR™ (Pivot Special Regulators)

- Maintains a constant, preset outlet pressure while handling varying inlet pressures
- Easy passage of debris on systems pumping surface water
- Low hysteresis, low friction loss and vandal-resistant housing

Pivot-Master® Impact Sprinklers

- · Low, 6-degree trajectory combats the effects of wind
- Bearing assembly design reduces braking friction for dependable rotation and longer life
- Enclosed splash arm spring and bearing provide protection from the elements
- Single- and double-nozzle models available for different flow and distribution needs

