

Xi-Wob®

Features: Unique off-center rotary action provides extremely uniform spray pattern over a large area; ultra low application intensity



Models: 615 - 6-groove 15-degree trajectory

(black deflector); largest droplets

610 - 6-groove 10-degree trajectory

(blue deflector); medium droplets

910 - 9-groove 10-degree trajectory (grey deflector); smaller droplets

Flows: 1.12 - 14.4 gpm (0.07 - 0.91 L/s)

Pressure Range: 10-15 psi (0.69 - 1.03 bar)



Quad-Spray®

Features: LEPA (Low Energy Precision Application) device with four different modes; saves water with every other row application; low pressure saves energy

Modes: bubble (LEPA 1); aerated bubble (LEPA 2); spray irrigate; chemigate

Flows: 0.35 - 9.14 gpm (0.022 - 0.58 L/s)

Pressure Range: 6 - 10 psi (0.41 - 0.69 bar)



Senninger®
Irrigation Inc.

Telephone: [407] 877-5655

Fax: [407] 905-8249

Int'l. Fax: [407] 905-8239

E-Mail: info@senninger.com

Web: www.senninger.com

08PTR10

MS1000

Senninger Irrigation, Inc.

Pivot Irrigation

i-Wob®

Features: Unique off-center rotary action provides extremely uniform spray pattern over a large area; ultra low application intensity; designed for flexible drop installations

Models: **LA6** - low-angle 6-groove (white deflector), largest droplets;
SA6 - standard-angle 6-groove (black) medium droplets;
LA9 - low-angle 9-groove (blue deflector) smaller droplets

Flows: 0.82 - 19.5 gpm (0.05 - 1.23 L/s)

Pressure Range: 10 - 20 psi (0.69 - 1.38 bar)



Goosenecks

Features: Allows placement of applicators closer to the crop to fight wind drift and maintain pattern integrity. 125-degree models coupled with Truss Rod Hose Slings spreads the flow over a larger area; lowering the application intensity

Models: **125-degree single** with hose or barb outlet;
125-degree double with hose or barb outlet;
180-degree single with hose or barb outlet

Maximum Flow: 20 gpm (1.26 L/s) single, 30 gpm (1.89 L/s) double 120 psi (8.27 bar)



LDN®- Low Drift Nozzle

Features: Multiple deflector pads provide consistent droplet size along the length of the pivot by dividing the flow into numerous streams, applying that flow over a large area

Models: single, double, triple, part-circle pads; chemigation and bubbler options

Flows: 0.35 - 19.5 gpm (0.022 - 1.23 L/s)

Pressure Range: 10 - 20 psi (0.69 - 1.38 bar)



Truss Rod Hose Slings



Features: to fit various truss rod sizes 5/8" (rust), 11/16" (green), 3/4" (black), 13/16" (grey) or 7/8" (blue)

Super Spray®

Features: Wide variety of deflector pads provide choice of droplet size and spray pattern; flat, concave, convex; smooth, medium groove, deep groove; corn and cotton chemigation

Flows: 0.35 - 22.3 gpm (0.022 - 1.41 L/s)

Pressure Range: 10 - 25 psi (0.69 - 1.72 bar)



Pivot Master Impacts®

Features: Low 6-degree trajectory fights wind drift and evaporation; large diameter of coverage

Models: 3006, 4006, 5006 (single or double nozzle)

Flows: 1.7 - 25.6 gpm (0.11 - 1.62 L/s)

Pressure Range: 25 - 70 psi (1.72 - 4.83 bar)



PSR-Pivot Special Regulator™

Features: Maintains a constant preset outlet pressure that can be matched to the applicator design, regardless of variations in inlet pressure; helps maintain sprinkler pattern integrity and performance

Other: Pressure-Master Regulator® low flow and medium flow models also available

Flows: 0.5 - 15 gpm (1.89 - 56.78 L/m)

Pressure Range: 6 - 50 psi (0.41 - 3.45 bar)

