



## Komet KPS

#### Komet KPS Precision Spray



# EASY to use -only 4 parts

### **Colour coded Nozzle**



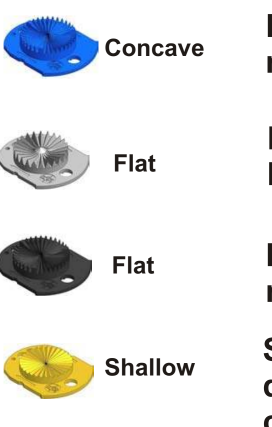


## Komet KPS



### Part circle spray 170°

### Variuos spray plates



Medium groove for most application

Deep groove for better wind fighting

Medium groove for most application

Shallow grooves, fine droplets for sensitive crops





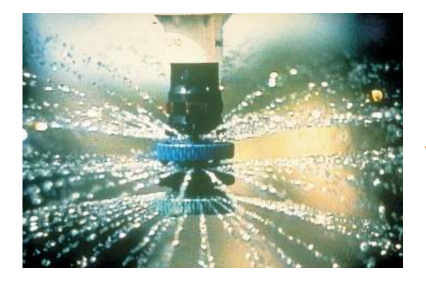
## **Senninger LDN**

Senninger Low-Drift Nozzle



**Colour coded nozzle inserts** 

Different groove for crop/soil requirements



PAD combinations Single pad Double pad



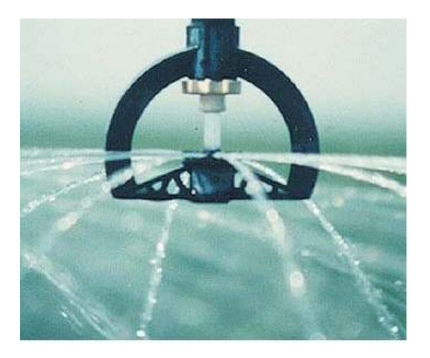


## Senninger SUPERSPRAY

### Robust and approved design

### **Colour coded nozzle inserts**

#### Different groove for crop/soil requirements



#### **EASY to clean**





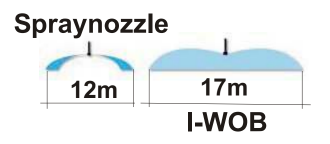
## **Senninger I-WOB**



#### Lowest application rates

#### **Unmatched uniformity**

**Reduced soil compaction** 







## **Senninger Regulator PSR**

#### Pressure Regulators



Senninger introduced the first high-quality in-line pressure regulator to the irrigation industry back in 1966. Since then, Senninger Regulators have become an integral part of modern irrigation systems. They set the standards by which all regulators are judged.

- Maintain a constant preset outlet pressure while handling inlet pressures up to 150 psi
- · Withstand severe water hammer
- 100% water tested for accuracy, no adjustments ever needed
- · Strong, durable construction
- · Very low hysteresis and friction losses
- 3/4" NPT female x 3/4" NPT female thread
- Two-year warranty on materials, workmanship and performance

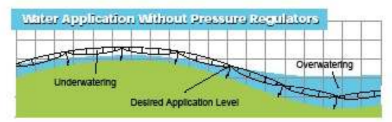
#### Pressure-Master Regulator\* Low-Flow (PMR-LF)

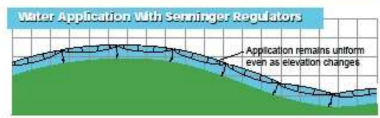
- 9 factory preset operating pressures (6, 10, 12, 15, 20, 25, 30, 35 & 40 psi)
- Flow range from 1/10 to 8 gpm

#### Pressure-Master Regulator\* Medium-Flow (PMR-MF)

- 10 factory preset operating pressures
  (6, 10, 15, 20, 25, 30, 35, 40, 50 & 60 psi)
- · Flow range from 2 to 20 gpm









Restriction through a Senninger Regulator is negligible until the exact operating pressure is reached. At this point, the regulator goes into action and automatically maintains its designed downstream pressure and flow to the spray nozzle or sprinkler head.

#### Pivot Special Regulator (PSR)<sup>rm</sup>

- 10 factory preset operating pressures (6, 10, 12, 15, 20, 25, 30, 35, 40 & 50 psi)
- Flow range from 1/2 to 15 gpm