Komet Precision Twister (KPT) Models

- **Black Deflector**
  - Standard Trajectory Angle

- **Blue Deflector**
  - Low Trajectory Angle

- **Yellow Deflector**
  - Ultra-Low Trajectory Angle

- **White Deflector**
  - Low Profile Trajectory
  - For use on Top of Pipe

Komet Precision Regulator (KPR)

- **All Flow Pressure Regulator**
  - Available Models:
    - 6 psi | 0.4 bar
    - 10 psi | 0.7 bar
    - 15 psi | 1.0 bar
    - 20 psi | 1.4 bar
Komet Design
Komet 3-D Motion System
- Quality
- Komet 3-D Motion System
- Moving Parts
- Komet Trajectory Angles
- Consistency of Droplet Size
- Energy Efficiency
- Reliability
- Adaptable

Komet Precision Twister (KPT)
- Standard Trajectory Angle
- Low Inertia Moving Parts
- Energy Efficiency
- Consistency of Droplet Size
- Reliability
- Adaptability

Universal Pivot Sprinkler
- One sprinkler for the entire irrigation system
- Consistent distribution pattern from the pivot point to the end
- Pressure range: 6 - 20 psi | 0.4 - 1.4 bar
- Nozzle range: 10 - 52/128" | 2 - 10.3 mm

Komet Precision Twister (KPT)
- Standard Trajectory Angle
- Low Inertia Moving Parts
- Energy Efficiency
- Consistency of Droplet Size
- Reliability
- Adaptability

Komet Rapid Fit Nozzle
- Integrated weight 0.75 lb | 350 gr
- Very little vibration
- Shock proof and UV resistant technical polymers
- Field proven in a variety of conditions

Komet Trajectory Angles
- Black Deflector
- Standard Trajectory Angle
- For most applications
- Blue Deflector
- Low Trajectory Angle
- For applications in windy conditions
- Yellow Deflector
- Ultra-Low Trajectory Angle
- For extreme conditions such as high winds, high heat and/or low flow
- White Deflector
- Low Profile Trajectory
- For use on top of pipe
- For tall, dense crop types

Optimal Operating Pressure for Most Used Sprinklers
- Komet Precision Twister
- Competitor's distribution device
- Competitor's stream device

Sprinkler Device Efficiencies
- Very smooth operation by design
- Integrated weight 0.75 lb | 350 gr
- Very little vibration
- Shock proof and UV resistant technical polymers
- Field proven in a variety of conditions

Integrated Nozzle Carrier
- Secondary nozzle carrier molded into the sprinkler body. Adapt to different system flow requirements by using a second nozzle