

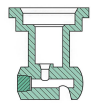
Turbo TeeJet Wide Angle Flat Spray Nozzle - 110 Degree 03 (Blue) Polymer



RTJTT11003-VP







Details

Versatile Spray Tip with Excellent Performance and Pattern Quality Turbo TeeJet starts the series of Turbo nozzle family with a droplet size up to 60% bigger than standard extended range tip - XR, resulting in lower driftable droplets. The combination of attack angle, wide spray angle, and excellent uniformity in the droplet size promotes better coverage to different targets. In addition to the well-known high-resistance polymer tips, Teelet now offers a new material option: ceramic, providing the best performance for each type of application. The Turbo Teejet wide angle flat spray tip nozzle features a tapered edge and wide angle flat spray pattern for uniform coverage in broadcast spraying. The large, rounded internal passage minimizes clogging. Excellent resistance to corrosives, extended pressure range and larger droplets for less drift. Acetal polymer with VisiFlo color coding. Automatic spray alignment with RTJ25612-*-NYR Quick TeeJet cap and gasket, sold separately.

- Tapered edge wide angle flat spray pattern for uniform coverage in broadcast spraying.
- 15 Degree attack angle for better canopy penetration.
- Available in polymer and ceramic for more flexibility on the choice according to different pesticide formulation.
- Large, rounded internal passage to minimize clogging.
- Polymer material used on the TT-VP provides a good wear life and acid resistance.
- The TT-VK polypropylene body provides excellent acid resistance and the ceramic preand exit orifice offers improved wear life.
- Unique internal configuration means substantially longer wear life
- Automatic spray alignment with Quick TeeJet

Krima Trading AB Stene 710 Kumla, 692 93 +46 19 57 35 20

https://krima.rrproducts.com/



Turbo TeeJet Wide Angle Flat Spray Nozzle - 110 Degree 03 (Blue) PolymerRTJTT11003-VP



cap and gasket

Specifications

Manufacturer TeeJet
Color Blue
Nozzle Capacity Size Blue
Nozzle Material Code Polymer