



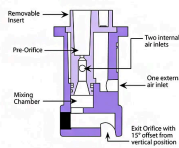
Turbo TeeJet Induction Spray Tip - TTI110015-VP Green

RTJTTI110015-VP



Details

The Turbo TeeJet Induction flat spray tips feature 110 degree wide angle, air induction, tapered flat spray tip pattern. Based on the removable, patented outlet orifice design of the original Turbo TeeJet nozzle. The orifice design provides large round passages to minimize plugging. Depending on the chemical, the nozzle produces large air-filled drops through a Venturi air aspirator resulting in less drift. Acetal polymer construction for excellent chemical and wear resistance. Compact size to prevent tip damage. Ideal with automatic sprayer controllers. Wide open pressure range 15-100 PSI (1-7 bar). Automatic alignment when used with RTJ25598-*
-NYR Quick TeeJet cap and gasket, sold separately.



- 110 degree wide angle, air induction, tapered flat spray tip pattern based on the patented outlet orifice design of the original Turbo TeeJet nozzle.
- Provides excellent drift control and produces less than 2% of driftable fines
- Patented orifice design provides large, round passages to minimize plugging and improved wear life
- Depending on the chemical, produces large air-filled droplets through a Venturi air aspirator resulting in less drift.
- Compact size to prevent tip damage
- Removable pre-orifice.
- Available in nine VisiFlo Polymer (VP) capacities
- Automatic spray alignment with Quick TeeJet cap and gasket 115835A-*
- CELR (015-06), or 114502A (08-10). The 115835A exclusive cap allows for straight through assembly, no need to rotate 90 to insert into the cap. Reference page 118 for more caps inform

Evergreen

C/. Bartomeu Amat, 2, Entlo 1 Terrassa, 08225
+34 931 130 054

<https://evergreen.rrproducts.com/>



**Turbo TeeJet Induction Spray Tip -
TTI110015-VP Green**
RTJTTI110015-VP



Specifications

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

Evergreen

C/. Bartomeu Amat, 2, Entlo 1 Terrassa, 08225
+34 931 130 054

<https://evergreen.rrproducts.com/>