

## Al TeeJet Air Induction Flat Spray Nozzle - 110 Degree 02 (Yellow) Stainless Steel RTJAI11002-VS



Al11002-VS

## Details

Yellow Air Induction Flat Spray Tip has a tapered flat spray angle with air induction technology offering better drift control with larger drops. The best nozzle for Pre-Emergent surface applied herbicides at a minimum pressure of 40 psi or for Post-Emergent contact herbicides at pressures of 80 psi or higher. Ideal for turf grass. Nozzle spacing 20 in. at 20 in. spray height. Pressure ranges from 30-100 psi. Capacity one nozzle in GPM: 0.17 - 0.32.

- Stainless steel insert produces a tapered edge flat spray pattern for uniform coverage in broadcast spraying.
- Air induction spray tip, producing large airfilled droplets through the use of a Venturi air aspirator more resistant to drift.
- Available in 80 or 110 spray angles with a Polymer insert holder and pre-orifice with VisiFlo color-coding.
- Automatic spray alignment with 114443A-\*-CELR Quick TeeJet cap and gasket.

## Specifications

Manufacturer	TeeJet
Nozzle Capacity Size	Yellow
Nozzle Material Code	Stainless Steel
Nozzle Spray Angle	110 degree

## R&R Products Inc

3334 E Milber St Tucson, 85714 800-528-3446 https://www.rrproducts.com/