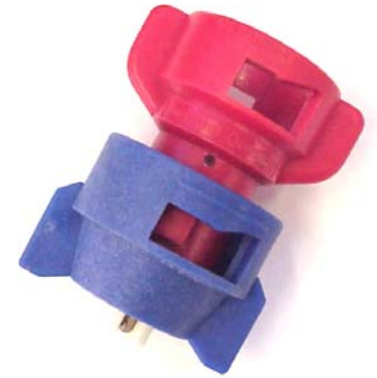
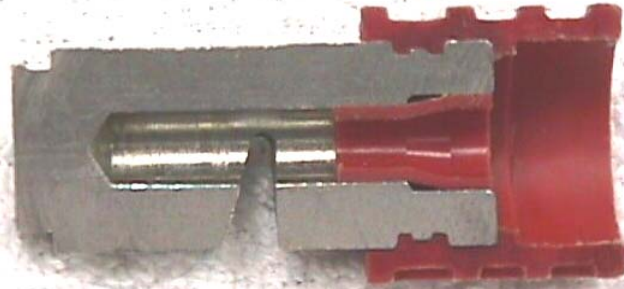


Nozzles Types



Flat Spray Patterns

flat-fan

air induced

chamber



Nozzle Efficacy/Drift Slope

Reducing Spray Drift

Nozzle development timeline

20-25 PSI

Extended Range

- XR, TR

30-40 PSI

Chamber Design

- Turbo TeeJet

40 PSI

Venturi Design - II

- Air Mix
- AI XR
- GuardianAir

50-80 PSI

Venturi Design - I

- AI
- Ultra Low Drift
- Turbo Drop

- TTI

Efficacy



Nozzles-Recommended Use



flat spray

20-25 PSI



chamber

30-40 PSI



IN BETWEEN VENTURI

40 PSI



air induced/venturi

50-80 PSI