

Contact

Product

Angle

Optimum Spray Height

Spacing Height

Systemic Product

Systemic

Product

Drift Management

Optimum Spray Height Angle Spacing Height

PartNo AITXA8002VK

Descriptor

CONEJET TIMP CERAMIC

Description

AITX ConeJet - Air Induction Hollow Cone Spray Tips



Color: Yellow

Material: Ceramic

Catalog Page #: 43

Drift

Management



Type Air Blast Nozzles

PartNo TXA8002VK

Descriptor

CERAMIC CONEJET

Description

ConeJet - VisiFlo Hollow Cone Spray Tips





Color: Yellow Material: Ceramic

• Constructed of polypropylene, ceramic and Viton® for excellent chemical and wear resistance.

• Removable pre-orifice for fast and easy cleaning.

• Available in VisiFlo® ceramic (VK).

• Larger droplets are produced, as compared to standard TX ConeJet, through the use of a venturi air aspirator resulting in reduced drift and improved canopy penetration.

• Ideal for sprayers equipped with automatic control systems.

• AITXA to be used with CP25607-*-NY Quick TeeJet cap.

• AITXB to be used with Albuz caps or equivalent.

• Suggested spray pressure of 60–300 PSI (4–20 bar).

Typical Applications

• Ideal for airblast and directed spray applications.

Part No : TXA8002VK Descriptor: CERAMIC CONEJET

Features

• VisiFlo color-coded versions consist of stainless steel or ceramic orifice in a polypropylene body.

• Standard ConeJet spray nozzles (not color-coded) are available in brass and stainless steel with a 65° (TY) and 80° (TX) spray angles.

- Finely atomized hollow cone spray pattern provides thorough coverage.
- Maximum pressure rating of 300 psi (20 bar).
- Spray angle is 80° at 100 psi (7 bar).

Typical Applications

• Excellent for use in directed applications in air blast spraying for orchards and vineyards and other specialty crops.

• Also well suited for applications of insecticides, fungicides, defoliants, and foliar fertilizers at pressures of 40 psi (3 bar) and above.



Excellent

Systemic Product Excellent Drift Management

Very Good

Type Broadcast Spray Nozzle	Optimum Spray Height			
PartNo Al3070-03VP-C	Angle		Height	
		15"	9"	* Suggested spray
Descriptor		20"	12"	pressure range 20 to 90 PSI
AI3070 CAP ASSM W/PLUG		20	ΙZ	F31
Description		30"	18"	

Al3070 - Air Induction Dual Pattern Flat Spray Tips



Color: Blue Material: Polymer Catalog Page #: 18

Teelet	Contac Produc	-	Systemic Product	Drift Management
	Exceller	nt	Excellent	Very Good
TECHNOLOGIES				
Type Broadcast Spray Nozzle	0.1			
PartNo Al3070-04VP-C	Angle	m Spray H Spacing	Height	
		15"	9"	Suggested spray
Descriptor AI3070 CAP ASSM W/PLUG		20"	12"	pressure range of 20 to 90 PSI
Description		30"	18"	
AI3070 - Air Induction Dual Pattern	Flat Spray	y Tips		





Color: Red Material: Polymer

• Al3070 produces two wide angle, flat spray patterns for uniform coverage in broadcast applications

• 30° forward tilted spray penetrates dense crop canopies, while the backward tilted 70° spray maximizes coverage of the crop seed head

- Drift resistant drops are produced through the use of a venturi air aspirator
- Large round free passages minimize clogging
- All acetal construction for excellent chemical and wear resistance
- Removable pre-orifice for fast and easy cleaning
- Automatic alignment with the use of CP98578-1-NY cap

Part No: AI3070-04VP-C Descriptor: AI3070 CAP ASSM W/PLUG

Features

• Al3070 produces two wide angle, flat spray patterns for uniform coverage in broadcast applications

• 30° forward tilted spray penetrates dense crop canopies, while the backward tilted 70° spray maximizes coverage of the crop seed head

- Drift resistant drops are produced through the use of a venturi air aspirator
- Large round free passages minimize clogging
- All acetal construction for excellent chemical and wear resistance
- · Removable pre-orifice for fast and easy cleaning
- Automatic alignment with the use of CP98578-1-NY cap



AITTJ60-11003VP-C PartNo

Descriptor

AITJ60 CAP ASSM W/PLUG

Description

Air Induction Turbo TwinJet - Twin Flat Spray Tips





Contact

Product

Very Good

Very Good*

Contact

Product

Very Good

Very Good*

Angle

110°

*At pressures below 30 psi

Optimum Spray Height

20"

Spacing Height

Angle

110°

*At pressures below 30 psi

Optimum Spray Height Spacing

20"



Systemic

Product

Excellent

Excellent*

20"

Systemic Product

Excellent

Excellent*

Height

20"

Color: Blue Material: Polymer Catalog Page #: 17

Drift

Management

Excellent

Excellent*

Drift

Management

Excellent

Excellent*



Type Broadcast Spray Nozzle

PartNo AITTJ60-110025VP-

Descriptor

AITTJ50 CAP ASSM W/PLUG

Description

Air Induction Turbo TwinJet - Twin Flat Spray Tips







Color: Purple Material: Polymer Catalog Page #: 17

• Flat pattern spray tip utilizing air induction with dual 110° flat fan patterns. There is a 60° angle between leading and trailing spray patterns.

• Made of a polyacetal material , the AITTJ60-VP provides excellent chemical and wear resistance.

• Best suited for for postemergence applications requiring a combination of coverage, penetration and minimal spray drift.

• Excellent drift control with coarse to very coarse droplets

• Available in six VisiFlo® color-coded capacities (02 through 06) – color represents total flow with pressure ranges from 20 - 90 psi (1.5 – 6 bar).

- Ideal for use with automatic sprayer controllers.
- Automatic alignment when used with Quick TeeJet nozzle bodies and caps

Part No: AITTJ60

Descriptor: AITTJ50 CAP ASSM W/PLUG

Features

• Flat pattern spray tip utilizing air induction with dual 110° flat fan patterns. There is a 60° angle between leading and trailing spray patterns.

• Made of a polyacetal material , the AITTJ60-VP provides excellent chemical and wear resistance.

• Best suited for for postemergence applications requiring a combination of coverage, penetration and minimal spray drift.

• Excellent drift control with coarse to very coarse droplets

• Available in six VisiFlo® color-coded capacities (02 through 06) – color represents total flow with pressure ranges from 20 - 90 psi (1.5 – 6 bar).

• Ideal for use with automatic sprayer controllers.

• Automatic alignment when used with Quick TeeJet nozzle bodies and caps



AIXR11004VP-C PartNo

Descriptor

AIXR CAP ASSM W/PLUG

Description

AIXR TeeJet - Air Induction XR Flat Spray Tips



Contact

Product

Good

Angle

110°

Contact

Product

Good

Angle

110°

Optimum Spray Height

Spacing

20"

*At pressures below 30 psi

Optimum Spray Height Spacing

20"



Systemic

Product

Excellent

Height

20"

Systemic Product

Excellent

Height

20"

Color: Red Material: Polymer Catalog Page #: 8

Drift

Management

Excellent

Drift

Management

Excellent



Type Broadcast Spray Nozzle

AIXR11005VP-C PartNo

Descriptor

AIXR CAP ASSM W/PLUG

Description

AIXR TeeJet - Air Induction XR Flat Spray Tips







Color: Brown Material: Polymer Catalog Page #: 8

• 110° wide, tapered flat spray angle with air induction technology offers better drift management.

• Made of a two-piece UHMWPE polymer construction with VisiFlo color-coding. UHMWPE provides excellent chemical resistance, including acids, as well as exceptional wear life.

• Compact size to prevent tip damage.

• Depending on the chemical, produces large air-filled drops through a Venturi air aspirator.

• Removable pre-orifice.

• Available in seven tip capacities with a wide operating pressure range: 15-90 psi (1-6 bar).

• Automatic alignment when used with 25612-*-NYR Quick TeeJet cap and gasket.

Part No: AIXR11005VP-C Descriptor: AIXR CAP ASSM W/PLUG

Features

• 110° wide, tapered flat spray angle with air induction technology offers better drift management.

• Made of a two-piece UHMWPE polymer construction with VisiFlo color-coding. UHMWPE provides excellent chemical resistance, including acids, as well as exceptional wear life.

• Compact size to prevent tip damage.

• Depending on the chemical, produces large air-filled drops through a Venturi air aspirator.

Removable pre-orifice.

• Available in seven tip capacities with a wide operating pressure range: 15-90 psi (1-6 bar).

• Automatic alignment when used with 25612-*-NYR Quick TeeJet cap and gasket.



Very Good

Systemic Product

Excellent

Drift Management

Excellent

Optimum Spray Height Spacing Height Angle 110° 20"

AIC110025-VS PartNo

Descriptor

TEEJET TIMP/CAP AI

Description

AIC TeeJet - Air Induction Flat Spray Tips



Color: Purple Material: Stainless Catalog Page #: 10

Drift

Management

Excellent

Tee Contact **Systemic Product** Product Good Excellent CHNOLOGIES Type Broadcast Spray Nozzle **Optimum Spray Height** Spacing Height Angle AIC11003-VS PartNo 110° 20" Descriptor **TEEJET TIMP/CAP AI** Description

AIC TeeJet - Air Induction Flat Spray Tips





Color: Blue Material: Stainless

• Produces a 110° tapered edge flat spray pattern for uniform coverage in broadcast applications.

• Available with a polymer insert holder with stainless steel (015-10 capacities), ceramic (025-05 capacities), or polymer (02-05 capacities) inserts.

• Larger droplets for less drift.

• Depending on the chemical, produces large air-filled drops through the use of a Venturi air aspirator.

- AI TeeJet nozzle molded into Quick TeeJet cap provides automatic spray alignment.
- Includes tightly fitting washer that stays put and assures a good seal.

• Recommended pressure rating 30-115 psi (2-8 bar).

Part No: AIC11003-VS Descriptor: TEEJET TIMP/CAP AI

Features

• Produces a 110° tapered edge flat spray pattern for uniform coverage in broadcast applications.

• Available with a polymer insert holder with stainless steel (015-10 capacities), ceramic (025-05 capacities), or polymer (02-05 capacities) inserts.

• Larger droplets for less drift.

• Depending on the chemical, produces large air-filled drops through the use of a Venturi air aspirator.

- Al TeeJet nozzle molded into Quick TeeJet cap provides automatic spray alignment.
- Includes tightly fitting washer that stays put and assures a good seal.
- Recommended pressure rating 30-115 psi (2-8 bar).



XRC8003-VS PartNo

Descriptor

TEEJET TIP/CAP XR

Description

XRC TeeJet - Extended Range Flat Spray Tips

Contact

Product

Excellent

Good*

Angle

80°

110°

Contact

Product

Excellent

Good*

Angle

80°

110°

* At pressures below 30 psi **Optimum Spray Height**

20"

20"

Spacing Height

* At pressures below 30 psi

20"

20"

Optimum Spray Height Spacing

Systemic Product

Good

Very Good*

Height

30"

20"

Systemic

Product

Good

Very Good*

30"

20"



Color: Blue Material: Stainless Catalog Page #: 13

Drift

Management

Good

Very Good*

Drift

Management

Good

Very Good*



PartNo XRC110025-VK

Descriptor

TEEJET TIP/CAP XR

Description

XRC TeeJet - Extended Range Flat Spray Tips



Color: Purple Material: Ceramic

Part No: XRC8003-VS

Features

• Excellent spray distribution over a wide range of pressures: 15-60 psi (1-4 bar).

• Ideal for rigs equipped with sprayer controllers.

• Reduces drift at lower pressures, better coverage at higher pressures.

• 80° available in stainless steel (015, 02, 03-06 capacities) and ceramic (02, 03-08 capacities).

• 110° available in stainless steel (025-05 capacities), ceramic (02-08 capacities), and polymer (025-20 capacities).

• XR TeeJet tip molded into Quick TeeJet cap provides automatic spray alignment.

• Includes tightly fitting washer that stays put and assures a good seal.

Part No: XRC110025-VK Descriptor: TEEJET TIP/CAP XR

Features

• Excellent spray distribution over a wide range of pressures: 15-60 psi (1-4 bar).

• Ideal for rigs equipped with sprayer controllers.

• Reduces drift at lower pressures, better coverage at higher pressures.

• 80° available in stainless steel (015, 02, 03-06 capacities) and ceramic (02, 03-08 capacities).

• 110° available in stainless steel (025-05 capacities), ceramic (02-08 capacities), and polymer (025-20 capacities).

• XR TeeJet tip molded into Quick TeeJet cap provides automatic spray alignment.

• Includes tightly fitting washer that stays put and assures a good seal.



TT11003-VP-C PartNo

Descriptor

TT CAP ASSM W/PLUG

Description

Turbo TwinJet - Twin Flat Spray Tips

Contac Produc	-	Systemic Product	
Exceller	nt	Excellent	
Very Goo	d*	Excellent*	
	ures below m Spray H e Spacing	eight	
110°	20"	20"	

Drift Management

Very Good Excellent*



Teelet CHNOLOGIES

Type Broadcast Spray Nozzle

TT11004-VP-C PartNo

Descriptor

TT CAP ASSM W/PLUG

Description

Turbo TwinJet - Twin Flat Spray Tips





Color: Blue Material: Polymer Catalog Page #: 16

Systemic Product Excellent Very Good* Excellent* *At pressures below 30 psi **Optimum Spray Height** Spacing Height

20"

20"

Contact

Product

Excellent

Angle

110°

Drift Management

Very Good Excellent*

Color: Red Material: Polymer

Part No: TT11003-VP-C

Features

• Dual outlet design produces two 110° flat fan spray patterns using the patented technology from the Turbo TeeJet nozzle. The angle between each spray pattern is 60° forward and back.

• Best suited for broadcast spraying where superior leaf coverage and canopy penetration is important.

• Droplet size range is slightly larger than for the same capacity Turbo TeeJet nozzle

providing drift-reducing properties with increased canopy coverage and penetration.

• Molded polymer for excellent chemical and wear resistance.

• Available in six VisiFlo color-coded capacities with pressure ranges from 20-90 psi (1.5-6 bar).

• Ideal for use with automatic sprayer controllers.

• Automatic alignment when used with 25612-*-NYR Quick TeeJet cap and gasket.

Part No: TT11004-VP-C Descriptor: TT CAP ASSM W/PLUG

Features

• Dual outlet design produces two 110° flat fan spray patterns using the patented technology from the Turbo TeeJet nozzle. The angle between each spray pattern is 60° forward and back.

• Best suited for broadcast spraying where superior leaf coverage and canopy penetration is important.

• Droplet size range is slightly larger than for the same capacity Turbo TeeJet nozzle providing drift-reducing properties with increased canopy coverage and penetration.

• Molded polymer for excellent chemical and wear resistance.

• Available in six VisiFlo color-coded capacities with pressure ranges from 20-90 psi (1.5-6 bar).

• Ideal for use with automatic sprayer controllers.

• Automatic alignment when used with 25612-*-NYR Quick TeeJet cap and gasket.



Systemic Product Excellent

Systemic

Product

Excellent

20"

Drift Management

Drift

Management

Excellent

Excellent

Optimum Spray Height					
Angle	Spacing	Height			
110°	20"	20"			

PartNo TTI11003-VP-C

Descriptor

TTI CAP ASSM W/PLUG

Description

Turbo TeeJet Induction - Flat Spray Tips



Contact

Product

Angle

110°

Optimum Spray Height

20"

Spacing Height



Type Broadcast Spray Nozzle

PartNo TTI11004-VP-C

Descriptor

TTI CAP ASSM W/PLUG

Description

Turbo TeeJet Induction - Flat Spray Tips



• 110° wide angle, air induction, tapered flat spray tip pattern based on the patented outlet orifice design of the original Turbo TeeJet nozzle.

• Patented orifice design provides large, round passages to minimize plugging.

• Depending on the chemical, produces large, air-filled drops through a Venturi air aspirator resulting in less drift.

- All polymer construction for excellent chemical and wear resistance.
- Compact size to prevent tip damage.
- Removable pre-orifice.
- Ideal for use with automatic sprayer controllers.
- Wide operating pressure range: 15-100 psi (1-7 bar).
- Automatic alignment when used with 25598-*-NYR Quick TeeJet cap and gasket.

Typical Applications

- Excellent for spraying post-emerge systemic herbicides.
- Very good for spraying pre-emerge surface applied herbicides

Part No: TTI11004-VP-C Descriptor: TTI CAP ASSM W/PLUG

Features

• 110° wide angle, air induction, tapered flat spray tip pattern based on the patented outlet orifice design of the original Turbo TeeJet nozzle.

• Patented orifice design provides large, round passages to minimize plugging.

• Depending on the chemical, produces large, air-filled drops through a Venturi air aspirator resulting in less drift.

- All polymer construction for excellent chemical and wear resistance.
- Compact size to prevent tip damage.
- Removable pre-orifice.
- Ideal for use with automatic sprayer controllers.
- Wide operating pressure range: 15-100 psi (1-7 bar).
- Automatic alignment when used with 25598-*-NYR Quick TeeJet cap and gasket.

Typical Applications

- Excellent for spraying post-emerge systemic herbicides.
- Very good for spraying pre-emerge surface applied herbicides



PartNo TTJ60-110025VP-C

Descriptor

TTJ60 CAP ASSM W/PLUG

Description

Turbo TwinJet - Twin Flat Spray Tips

Contac Produc	-	Systemic Product
Excelle	nt	Excellent
Very Goo	od*	Excellent*
,	sures below m Spray H Spacing	eight
110°	20"	20"

Drift Management

Very Good Excellent*

Drift

Management

Very Good

Excellent*



Contact

Product

Excellent

Very Good*

Angle

110°

*At pressures below 30 psi

20"

Spacing Height

Optimum Spray Height



Type Broadcast Spray Nozzle

PartNo TTJ60-11003VP-C

Descriptor

TTJ60 CAP ASSM W/PLUG

Description

Turbo TwinJet - Twin Flat Spray Tips







Systemic

Product

Excellent

Excellent*

20"

Color: Blue Material: Polymer Catalog Page #: 16

• Dual outlet design produces two 110° flat fan spray patterns using the patented technology from the Turbo TeeJet nozzle. The angle between each spray pattern is 60° forward and back.

• Best suited for broadcast spraying where superior leaf coverage and canopy penetration is important.

• Droplet size range is slightly larger than for the same capacity Turbo TeeJet nozzle

providing drift-reducing properties with increased canopy coverage and penetration.

• Molded polymer for excellent chemical and wear resistance.

• Available in six VisiFlo color-coded capacities with pressure ranges from 20-90 psi (1.5-6 bar).

• Ideal for use with automatic sprayer controllers.

• Automatic alignment when used with 25612-*-NYR Quick TeeJet cap and gasket.

Part No: TTJ60-11003VP-C Descriptor: TTJ60 CAP ASSM W/PLUG

Features

• Dual outlet design produces two 110° flat fan spray patterns using the patented technology from the Turbo TeeJet nozzle. The angle between each spray pattern is 60° forward and back.

• Best suited for broadcast spraying where superior leaf coverage and canopy penetration is important.

• Droplet size range is slightly larger than for the same capacity Turbo TeeJet nozzle providing drift-reducing properties with increased canopy coverage and penetration.

• Molded polymer for excellent chemical and wear resistance.

• Available in six VisiFlo color-coded capacities with pressure ranges from 20-90 psi (1.5-6 bar).

• Ideal for use with automatic sprayer controllers.

• Automatic alignment when used with 25612-*-NYR Quick TeeJet cap and gasket.

Tě	
Туре	Broadcast Spray Nozzle

Systemic Product Very Good Drift Management

Excellent

Type Broadcast Spray Nozzle	Optimu	m Spray He		
PartNo TF-VP2	Angle		Height	
		20"	24"*	* Wide angle spray
Descriptor		0.01	0.011*	nozzle height is
TURBO FLOODJET, POLYMR		30"	30"*	influenced by nozzle orientation. The critical
Description		40"	39"*	factor is to achieve a

Turbo FloodJet - Wide Angle Flat Spray Tips





Color: Red Material: Polymer Catalog Page #: 23

Teelet-	Contac Produc	-	Systemic Product	Drift Management
TECHNOLOGIES			Very Good	Excellent
Type Broadcast Spray Nozzle	Optimu	n Spray H	leiaht	
PartNo TF-VP2.5	Angle	Spacing	Height	×14// /
Descriptor		20"	24"*	* Wide angle spray nozzle height is
TURBO FLOODJT, PLYMER		30"	30"*	influenced by nozzle orientation. The critical
Description		40"	39"*	factor is to achieve a

Turbo FloodJet - Wide Angle Flat Spray Tips





Color: Brown Material: Polymer

Part No: TF-VP2

Features

- Excellent spray distribution for uniform coverage along the boom.
- Nozzle design incorporates a pre-orifice to produce larger droplets for less drift.
- Large, round orifice reduces clogging.
- Stainless steel or polymer with VisiFlo color-coding band for easy size identification.
- Can be used with CP25600-*-NYR Quick TeeJet cap and gasket for automatic alignment.

QCT Cam-Loc Adapter

- Provides easy changeover from high capacity to lower capacity nozzles.
- Adapter fits standard 3/4" quick connect Cam-Loc holders.
- Corrosion-resistant stainless steel and polypropylene construction.
- Rated up to 100 psi (7 bar).
- Use QJT-NYB tp retrofit to Quick TeeJet.

Part No : TF-VP2.5 Descriptor: TURBO FLOODJT, PLYMER

Features

- Excellent spray distribution for uniform coverage along the boom.
- Nozzle design incorporates a pre-orifice to produce larger droplets for less drift.
- Large, round orifice reduces clogging.
- Stainless steel or polymer with VisiFlo color-coding band for easy size identification.
- Can be used with CP25600-*-NYR Quick TeeJet cap and gasket for automatic alignment.

QCT Cam-Loc Adapter

- Provides easy changeover from high capacity to lower capacity nozzles.
- Adapter fits standard 3/4" quick connect Cam-Loc holders.
- Corrosion-resistant stainless steel and polypropylene construction.
- Rated up to 100 psi (7 bar).
- Use QJT-NYB tp retrofit to Quick TeeJet.



Systemic Product

Drift Management

Type Broadcast Spray Nozzle	Optimu	m Spray He	eight	
PartNo TJ60-11004VS	Angle	Spacing	Height	
	65°	20"	35"	
Descriptor VISIFLO TWINJET SS	80°	20"	30"	
Description	110°	20"	20"	

TwinJet - Twin Flat Spray Tips



Color: Red Material: Stainless Catalog Page #: 21

Teelet	Contac Produc	-	Systemic Product	Drift Management
TECHNOLOGIES	Excelle	nt		
Type Broadcast Spray Nozzle	Optimu Angle	m Spray Ho Spacing	eight Height	
PartNo TJ60-8003VS	65°	20"	35"	
Descriptor VISIFLO TWINJET SS	80°	20"	30"	
Description	110°	20"	20"	
TwinJet - Twin Flat Spray Tips				
	-			





Color: Blue Material: Stainless Catalog Page #: 21

- Penetrates crop residue or dense foliage.
- Smaller droplets for thorough coverage.
- Better spray distribution along boom than with hollow cone nozzles.
- Available in stainless steel with VisiFlo color-coding in 65°, 80°, and 110° spray angles.
- Recommended pressure rating 30-60 psi (2-4 bar).
- Automatic spray alignment with 25598-*-NYR Quick TeeJet cap and gasket.

Typical Applications

- Excellent for spraying post-emergence contact herbicides.
- Excellent for both contact and systemic fungicides and insecticides.

Part No : TJ60-8003VS Descriptor: VISIFLO TWINJET SS

Features

- Penetrates crop residue or dense foliage.
- Smaller droplets for thorough coverage.
- Better spray distribution along boom than with hollow cone nozzles.
- Available in stainless steel with VisiFlo color-coding in 65°, 80°, and 110° spray angles.
- Recommended pressure rating 30-60 psi (2-4 bar).
- Automatic spray alignment with 25598-*-NYR Quick TeeJet cap and gasket.

Typical Applications

- Excellent for spraying post-emergence contact herbicides.
- Excellent for both contact and systemic fungicides and insecticides.

Tee	et -
0	TECHNOLOGIES

Systemic Product Drift Management

Type Fertilizer Nozzle	Optimu	m Sprav He	eiaht
PartNo SJ7-03-VP	Angle	m Spray He Spacing	Height
		20"	20"
Descriptor		0.01	0.0"
7 HOLE STRMJT/BLUE		30"	30"
Description		40"	40"

SteamJet - SJ7 Fertilizer Nozzles



Color: Blue Material: Polymer Catalog Page #: 48

TeeJet*	Contact Product		Systemic Product	Drift Management
Type Fertilizer Nozzle		n Spray H		
PartNo SJ3-04-VP Descriptor TEEJET STREAMJET/RED Description	Angle	Spacing 20"	Height 20"	
		30"	30"	
		40"	40"	
StreamJet - SJ3 Fertilizer Nozzles				





Color: Red Material: Polymer

Part No: SJ7-03-VP

Features

- Creates seven identical fluid streams of equal velocity and capacity.
- Excellent spray distribution quality.
- Removable metering orifice for easy cleaning.
- Offered in a variety of sizes for a wide range of application rates.
- VisiFlo color-coding for easy capacity identification.
- All acetal construction for excellent chemical resistance.
- Recommended operating pressure range of 20-60 psi (1.5-4 bar).

Note: Conversion factors must be used when spraying liquids that are heavier or lighter than water.

Typical Applications

• Excellent for application of liquid fertilizer.

Part No : SJ3-04-VP Descriptor: TEEJET STREAMJET/RED

Features

- VisiFlo color-coding system.
- Three solid streams of equal velocity and capacity.
- Removable metering orifice for easy cleaning.
- Ten sizes for a wide range of application rates.
- Equally spaced distribution at 20" (50 cm) height.
- Use with Quick TeeJet cap 25598-*-NYR.
- All acetal construction for excellent chemical resistance.
- Recommended operating pressure range of 20-60 psi (1.5-4 bar).

Note: Conversion factors must be used when spraying liquids that are heavier or lighter than water.