

TeeJet® Nozzles

NOZZLE	TYPE AND DESCRIPTION	GENERAL SPRAY QUALITY FOR TYPE	SAMPLE ORDER CODE	SIZE RANGE, MATERIAL SPRAY ANGLE	\$ (EX. GST)	\$ (INC. GST)	PROD. CAT.										
	Turbo TeeJet® Anvil-type nozzle 1-6 Bar Pressure Range Recommended range: 2-5 Bar	F M C	TT11002-VP	> -01 TO -08 Sizes > Polymer tip > 110°	9.90	10.89	Z										
	Turbo TwinJet Anvil-type nozzle (twin) 1-6 Bar Pressure Range Recommended range: 2-6 Bar	M C	TTJ60-11002-VP	> -02 to -06 sizes > Polymer tip > 110°	9.90	10.89	Z										
	Turbo TeeJet® AI (TTI) Air Induction nozzle Anvil-type 1-7 Bar pressure range Recommended range: 2-7 Bar 95% Drift reduction	XC	TTI11002-VP	> -015 to -06 sizes > Polymer tip > 110°	11.50	12.65	Z										
	AIXR TeeJet® Air Induction nozzle Flat-fan tapered type 1-6 Bar pressure range Recommended range: 2-6 Bar 90% Drift reduction	M C	AIXR11002-VP	> -015 to -06 sizes > Polymer tip > 110°	10.78	11.86	Z										
	AI TeeJet® Air Induction nozzle Flat-fan tapered type 2-8 Bar pressure range Recommended range: 4-8 Bar 90% Drift reduction	C VC	AI11002-VS	> -015 to -08 sizes > Stainless Steel tip, Polymer body > 110°	19.79	21.77	Z										
	AIC TeeJet® Air Induction nozzle Flat-fan tapered type 2-8 Bar pressure range Recommended range: 4-8 Bar Cap/tip combined 90% Drift reduction	C VC	AIC110025-VK	> -015 to -04 sizes > Ceramic tip, Polymer body > 110°	15.39	16.93	Z										
	DriftGuard TeeJet® Pre-orifice type nozzle Flat-fan tapered type 2-5 Bar pressure range		DG8002VS	> -015 to -04 sizes > Stainless Steel tip, Polymer body > 80°	16.13	17.74	Z										
			DG11003-VP	> -015 to -05 sizes > Polymer tip > 110°	9.42	10.36											
	XR TeeJet® Flat-fan tapered type 1-4 Bar pressure range Recommended range: 1.5-4 Bar M to C in 05 - 08 Size		F M	XR110015-VP	> -015 to -08 sizes > Polymer tip > 110°	4.13	4.54	Z									
			F M	XR11002-VK	> -02 to -08 sizes > Ceramic tip, Polymer body > 110°	6.55	7.21										
			F M	XR8003-VK	> -02 to -08 sizes > Ceramic tip, Polymer body > 80°	6.60	7.26										
	XRC TeeJet® Flat-fan tapered type 1-4 Bar pressure range Recommended range: 1.5-4 Bar Cap/tip combined	F M	XRC11004-VK	> -025 to -04 sizes > Ceramic tip, Polymer body > 80°	7.98	8.78	Z										
<table border="1"> <thead> <tr> <th>ORDER CODE</th> <th>PACK CONTENTS</th> <th>(EX. GST)</th> <th>(EX. GST)</th> <th>PROD. CAT.</th> </tr> </thead> <tbody> <tr> <td>PR10 PR11 PR12 PR13</td> <td>10 x XR110015-VP 10 x XR11002-VP 10 x XR11003-VP 10 x XR11004-VP</td> <td>38.50</td> <td>42.35</td> <td>Z</td> </tr> </tbody> </table>								ORDER CODE	PACK CONTENTS	(EX. GST)	(EX. GST)	PROD. CAT.	PR10 PR11 PR12 PR13	10 x XR110015-VP 10 x XR11002-VP 10 x XR11003-VP 10 x XR11004-VP	38.50	42.35	Z
ORDER CODE	PACK CONTENTS	(EX. GST)	(EX. GST)	PROD. CAT.													
PR10 PR11 PR12 PR13	10 x XR110015-VP 10 x XR11002-VP 10 x XR11003-VP 10 x XR11004-VP	38.50	42.35	Z													
	XR TeeJet® Pre-packs Packs of 10 Nozzles XR TeeJets® Various sizes See Nozzle info above for Spray Quality	F M															



TeeJet[®] Nozzles continued

Nozzles - Specialised Application (banding, off-centre, turf, flood & BoomJet)

NOZZLE	TYPE AND DESCRIPTION	SAMPLE ORDER CODE	SIZE RANGE, MATERIAL SPRAY ANGLE	\$ (EX. GST)	\$ (INC. GST)	PROD. CAT.
	<p>AI TeeJet[®] EVS</p> <ul style="list-style-type: none"> • Air Induction nozzle • 95° spray angle • Coarse to Extremely Coarse Droplet range • 4 to 8 Bar pressure range • Ideal for band spraying over-row or between rows 	AI95015EVS	-015 to -08 STAINLESS STEEL/ CELERON	22.80	25.08	Z
	<p>AIUB TeeJet[®]</p> <ul style="list-style-type: none"> • Air Induction nozzle • Off-centre spray pattern • Coarse to Extremely coarse droplet range • 4 to 8 Bar pressure range • For under-leaf, perimeter or under vine/ tree spraying 	AIUB8504VS	-025, -03 & -04 STAINLESS STEEL/CELERON	28.23	31.05	Z
	<p>TeeJet[®]</p> <ul style="list-style-type: none"> • Off-centre Flat spray tips • Brass material • Commonly used in swivel nozzle bodies 	OC-02	-02 TO -16 BRASS	18.60	20.46	Z
	<p>Turbo TurfJet</p> <ul style="list-style-type: none"> • Wide angle flat spray pattern • Extremely coarse droplets • Designed for Turf applications • 1.5 to 5 bar pressure range 	¼TTJ05-VS	-02 TO -15 STAINLESS STEEL/ CELCON	28.59	31.45	Z
	<p>Turbo FloodJet[®]</p> <ul style="list-style-type: none"> • Wide angle flat spray pattern • Extremely coarse droplets • Precise distribution pattern • 1 to 3 bar pressure range 	TF-VP4	-2 TO -10 POLYMER	4.95	5.45	Z
	<p>FloodJet[®]</p> <ul style="list-style-type: none"> • Wide angle flat spray pattern • 1 to 3 bar pressure range 	TK-VS3	-2 TO -10 STAINLESS STEEL/ CELCON	19.86	21.85	Z
	<p>BoomJet[®]</p> <ul style="list-style-type: none"> • Large Capacity Boomless Nozzle • Extra-wide flat spray projection • Ideal for difficult access areas when spraying • Useful for liquid fertiliser applications 	5880-3/4-2TOC20	-10 TO -40 BRASS	385.95	424.55	Z
	<p>XP BoomJet[®]</p> <ul style="list-style-type: none"> • Boomless flat spray nozzles • Useful for roadside, end-row, orchard or forestry applications • Extra-wide spray pattern • Left & right options • 1 to 4 Bar pressure range • Excellent distribution 	B1/4XP20L-VP B1/4XP20R-VP	-10, -20 & -25 ¼" ACETAL LEFT & RIGHT OPTIONS	67.65	74.42	Z
		B1/2XP40L-VP B1/2XP40R-VP	-40 & -80 ½" ACETAL LEFT & RIGHT OPTIONS	81.39	89.53	Z