

# For spot spraying, tree spraying, livestock spraying and power washing at pressures from 30 to 800 PSI.

To operate spray gun, handle is rotated 360° from shutoff to maximum flow position. As handle is turned, spray changes from initial cone spray through intermediate cone spray to straight stream. Spray tips are interchangeable orifice discs made of corrosion- and erosion-resistant stainless steel.

#### **Choice of Materials and Capacities**



#### **GunJet Number AA2**

Overall length 24", weight  $3\frac{1}{2}$  pounds, brass.  $\frac{3}{4}$ " garden hose thread (F) inlet connection. Also available in aluminum as GunJet AA2-AL, weight  $1\frac{1}{4}$  pounds.



#### **GunJet Number AA2A**

Overall length 15", weight 2½ pounds, brass. ¾" garden hose thread (F) inlet connection. Also available in aluminum as GunJet AA2A-AL, weight 1 pound. Same design as GunJet AA2.

	ODIFICE		LIC	QUID PRES	SURE IN I	PSI
GUNJET NUMBER	ORIFICE DISC NUMBER	PERFORMANCE	100	PSI	800 PSI	
NOWIDER		Α	С	Α	С	
		Capacity – GPM	.53	.90	1.5	2.5
AA2-20	AY-SS 20	Max. Vert. Throw – ft.	_	25	_	33
	20	Max. Horiz. Throw – ft.	6	35	8	42
		Capacity – GPM	.79	1.4	2.2	4.0
AA2-30	AY-SS 30	Max. Vert. Throw – ft.	_	27	_	34
	30	Max. Horiz. Throw – ft.	7	38	9	45
		Capacity – GPM	1.2	2.3	3.4	6.5
AA2-45	AY-SS 45	Max. Vert. Throw – ft.	_	30	_	36
		Max. Horiz. Throw – ft.	8	41	9	48
		Capacity – GPM	1.6	3.6	4.5	10
AA2-60	AY-SS 60	Max. Vert. Throw – ft.	_	32	_	40
	00	Max. Horiz. Throw – ft.	9	44	10	52
		Capacity – GPM	2.3	4.9	6.7	14
AA2-90	AY-SS 90	Max. Vert. Throw – ft.	_	35	_	44
	, ,	Max. Horiz. Throw – ft.	10	47	12	57
	11/ 55	Capacity – GPM	3.2	6.4	9.0	17
AA2-120	AY-SS 120	Max. Vert. Throw – ft.	_	37	_	48
		Max. Horiz. Throw – ft.	11	49	13	62
	AV 66	Capacity – GPM	4.7	11	13	31
AA2-180	AY-SS 180	Max. Vert. Throw – ft.	_	37	_	48
	160	Max. Horiz. Throw – ft.	12	49	14	62

#### How to order:

For complete gun, specify GunJet spray gun number and material. Example: AA2-20, Brass or

AA2-AL20, Aluminum

To order orifice disc only, specify orifice disc number.

Example: AY-SS 20

### SETTING "A" WIDE ANGLE CONE SPRAY



### SETTING "C" STRAIGHT STREAM SPRAY





#### **GunJet Number AA143**

Overall length 22¼", weight 1¼ pounds and only available in aluminum. Inlets are available with ¾" or GH (Garden Hose) female threads.

	ORIFICE		LIQUID PRESSURE IN PSI					
GUNJET NUMBER	DISC	PERFORMANCE	100	PSI	800 PSI			
	NOWIDER		A	С	A	С		
		Capacity – GPM	.36	.36	1.0	1.0		
AA143-AL-*-2	D2	Max. Vert. Throw – ft.	_	22	_	26		
		Max. Horiz. Throw – ft.	10	33	11	35		
	D4	Capacity – GPM	.82	.82	2.3	2.3		
AA143-AL-*-4		Max. Vert. Throw – ft.	_	27	_	32		
		Max. Horiz. Throw – ft.	10	36	11	40		
	D6	Capacity – GPM	1.7	1.8	4.9	5.1		
AA143-AL-*-6		Max. Vert. Throw – ft.	_	33	_	38		
		Max. Horiz. Throw – ft.	10	46	11	54		
		Capacity – GPM	2.8	3.3	8.1	9.4		
AA143-AL-*-8	D8	Max. Vert. Throw – ft.	_	35.5	_	42		
		Max. Horiz. Throw – ft.	10	54	11	60		
		Capacity – GPM	3.9	4.9	11.2	13.9		
AA143-AL-*-10	D10	Max. Vert. Throw – ft.	_	37.5	_	44.5		
		Max. Horiz. Throw – ft.	10.5	55	12	62		

<sup>\*</sup>Inlet size ¾" or GH.

#### How to order:

Examples: AA143-AL-3/4-6 AA143-AL-GH-6

To order orifice disc only, specify orifice disc number.

Example: D2



## GunJet Spray Guns





#### AA43 GunJet

Designed and built for heavy duty service. Stem extends through extension to valve seat located directly behind orifice disc for drip-free shutoff and instant operating response. Convenient trigger-lock for continuous spraying.

- Number AA43L for operating pressures up to 200 PSI.
- Number AA43H for operating pressures up to 800 PSI.
- Trigger handle control: ALL MODELS have ½" NPT or BSPT (F) inlet connections.



## Hardened Stainless Steel Type D Orifice Discs

Choose one of five interchangeable orifice disc capacities. Other sizes may be available upon request. Discs are corrosion- and erosion-resistant.

## SETTING "A" WIDE ANGLE CONE SPRAY



As trigger is drawn back, valve moves from shutoff position to initial wide angle spray, to continuously narrower cone sprays, to



- Exposed packing nut for easy adjustment of packing.
- Available in aluminum or brass.



### Hardened Stainless Steel Type DX-HSS Spray Tips

For spraying trees and other applications where maximum spray throw is required. Write for Data Sheet 6990.

### SETTING "C" STRAIGHT STREAM SPRAY



final straight stream. Knurled ring behind trigger is adjustable to stop trigger at any desired position.

### Type 43L & 43H GunJet Spray Guns

MODEL NUMBER	OPERATING PRESSURE RANGE (PSI)	MATERIAL	OVERALL LENGTH (INCHES)	
AA(B)43L-AL	Up to 200	Aluminum	22	
AA(B)43H-AL	200-800	Aluminum	22	

(B) = BSPT



#### Type 43A GunJet Spray Guns

MODEL NUMBER	OPERATING PRESSURE RANGE (PSI)	MATERIAL	OVERALL LENGTH (INCHES)	
AA(B)43LA-AL	Up to 200	Aluminum	13	
AA(B)43HA-AL	200-800	Aluminum	15	

(B) = BSPT

### Type 43LC-1/2 & 43HC-1/2 and GunJet Spray Guns

Types 43LC-1/2 and 43HC-1/2 have ½" NPT (F) outlet connections. Inlet connections are ½" NPT or BSPT (F).

MODEL NUMBER	OPERATING PRESSURE RANGE (PSI)	PRESSURE MATERIAL		
AA(B)43LC-1/2	Up to 200	Brass	8	
AA(B)43HC-1/2	200-800	Brass	8	

(B) = BSPT

	ORIFICE			LIQUID PRESSURE IN PSI									
GUNJET NUMBER	DISC	PERFORMANCE	40 PSI		100	100 PSI		PSI	400	PSI	800 PSI		
NOMBER	NOMBER		A	С	Α	С	Α	С	A	С	Α	С	
		Capacity – GPM	.29	.30	.45	.47	.64	.66	.90	.94	1.3	1.3	
AA(B)43L-AL2 AA(B)43H-AL2	D2	Max. Vert. Throw – ft.	_	22	_	22	_	23	_	24	_	26	
7/7(D)+3117(LZ		Max. Horiz. Throw – ft.	10	32	10	33	10	34	10.5	35	11	35	
		Capacity – GPM	.60	.61	.92	.94	1.3	1.3	1.8	1.9	2.6	2.7	
AA(B)43L-AL4 AA(B)43H-AL4	D4	Max. Vert. Throw – ft.	_	26	_	27	_	28	_	30	_	32	
7/7(0)+3/1/7/24		Max. Horiz. Throw – ft.	10	36	10	36	10.5	37	11	39	11	40	
		Capacity – GPM	1.2	1.3	1.9	2.0	2.7	2.9	3.8	4.1	5.3	5.8	
AA(B)43L-AL6 AA(B)43H-AL6	D6	Max. Vert. Throw – ft.	_	31.5	_	33	_	34.5	_	36.5	_	38	
7/7(0)43117120		Max. Horiz. Throw – ft.	10	44	10	45	10.5	46	11	48	11	50	
		Capacity – GPM	2.0	2.5	3.1	3.4	4.4	4.8	6.2	6.8	8.8	9.6	
AA(B)43L-AL8 AA(B)43H-AL8	D8	Max. Vert. Throw – ft.	_	33	_	35.5	_	38	_	40.5	_	42	
701(0)43117120	Max. Horiz. Throw – ft.	10	45	10	46	10.5	47	11	49	11	51		
		Capacity – GPM	2.6	3.2	4.1	5.0	5.8	7.1	8.2	10	10.2	14.1	
AA(B)43L-AL10 AA(B)43H-AL10	D10	Max. Vert. Throw – ft.	_	35	_	37.5	_	40	_	42.5	_	44.5	
AA(D)43FFALTU	Max. Horiz. Throw – ft.	10	46	10.5	49	11	50	11.5	52	12	54		

How to order:

Specify complete GunJet spray gun number and material. Example: AA(B)43L-AL4 Aluminum

SPRAY GUNS 129

(B) = BSPT



#### **Features:**

- Interchangeable nozzle tips are color-coded for easy identification of nozzle tip size.
- Nozzle tips provide a 45° full cone "showerhead" spray pattern.
- Convenient trigger lock for continuous spraying.

- Options available: hose shank swivel for inlet connection and extension wand and adapters for low-volume and spot spraying.
- Maximum operating pressure of 200 PSI (14 bar).
- Made of Nylon with Viton® O-rings and stainless steel springs.

MODEL	NOZZLE TIP	CAPACITY (GPM) AT VARIOUS PRESSURE*							
NUMBER	NUMBER	2 PSI	4 PSI	6 PSI	8 PSI	10 PSI	15 PSI	20 PSI	
25660-1.5	CP25670-1.5-NY	1.4	1.9	2.3	2.6	2.9	3.4	4.0	
25660-3.0	CP25670-3.0-NYB	2.0	2.7	3.2	3.6	4.1	4.9	5.6	
25660-4.0	CP25670-4.0-NY	2.3	3.1	3.7	4.3	4.7	5.6	6.4	

<sup>\*</sup>Pressure measured at spray nozzle.



#### **25990 Swivel**

Allows operator to concentrate on application without hose interference. 3/4" (M) NPT connection with 1/2" hose shank. Maximum pressure 150 PSI (10 bar).

#### 25657-NYB Adapter

Replaces shower nozzle to allow extension wand or standard TeeJet tip to be attached directly to lawn spray gun. ¾" (F) GHT inlet with 11%"–16 TeeJet thread outlet. Maximum pressure 150 PSI (10 bar). See page 134 for adjustable ConeJet® nozzles.

#### 22665 Extension Wand

For low volume and spot spraying applications. Available in both 15" and 24" (38 cm and 61 cm) lengths, the extension fits on 25657-NYB adapter. Maximum pressure 150 PSI (10 bar).

## CP22673-PP & CP22664-PP Adapters

Used for attaching standard TeeJet tips or adjustable ConeJet nozzles. See page 134 for adjustable ConeJet nozzles.

# GunJet Spray Guns

#### PW4000A

The model PW4000A GunJet is a durable high-pressure spray gun that offers comfort and control. Trigger locks into an off position to prevent accidental discharge. The PW4000A operates at up to 4,000 PSI (275 bar) and provides flow rates up to 10 GPM (38 l/min). Liquid temperatures up to 300°F (150°C). Available with ¼" or ¾" NPT or BSPT inlet and outlet connections.

#### **PW4000AS**

The model PW4000AS has the same features as PW4000A except available with a \%" NPT or BSPT swivel inlet.



(B) = BSPT



#### AA30A

Maximum pressure rating of 1,500 PSI (105 bar) with 5 GPM (19 l/min), 200°F (93°C) and  $\frac{1}{4}$ " (F) NPT or BSPT inlet thread. Materials including Nylon handles and trigger guards, forged brass valve bodies, Buna-N or Viton® stem seals, Teflon® valve seats and stainless steel working parts mean long, productive equipment life.

#### How to order:

Specify model number. Example: AA(B)30A-1/4 (B) = BSPT



See page 135 for extensions.



#### AA23L-7676

The AA23L-7676 GunJet spray gun (shown above) is also available without extension as GunJet spray gun AA23L. Flow rates up to 5 GPM (19 l/min). Maximum operating pressure of 250 PSI (17 bar). Inlet ¼" NPS (M) thread. Strong aluminum alloy body. When used with extension, the valve stem extends through the entire extension length for drip-free shutoff immediately behind the spray tip. Accommodates all interchangeable TeeJet® spray tips.

GUNJET NUMBER	EXTENSION LENGTH
AA23L	Without Extension
AA23L-7676-8	8" (203 mm)
AA23L-7676-18	18" (457 mm)
AA23L-7676-24	24" (610 mm)
AA23L-7676-36	36" (914 mm)
AA23L-7676-48	48" (1.219 mm)

#### How to order:

Specify model number. Example: AA23L



#### AA30L-PP

This new version of the standard AA30L GunJet spray gun is constructed of polypropylene for excellent corrosion resistance. The maximum pressure rating is 150 PSI (10 bar) with flow rates up to 5 GPM (19 l/min). Liquid inlet connection available in ¼" (F) NPT or BSPT. Wetted parts are polypropylene, stainless steel and Viton.

#### How to order:

Specify model number. Example: AA(B)30L-PP

(B) = BSPT



#### AA30L-22425

The AA30L-22425 GunJet spray gun (shown above) is also available without extension as GunJet spray gun AA30L. Flow rates up to 5 GPM (19 l/min). Maximum operating pressure of 250 PSI (17 bar). Outlet connection is 11/6"–16 TeeJet® thread. Body and trigger molded of tough Nylon. When used with extension, the valve stem extends through the entire extension length for drip-free shutoff immediately behind the spray tip. Accommodates all interchangeable TeeJet spray tips.

GUNJET NUMBER	EXTENSION LENGTH
AA(B)30L-1/4	Without Extension
AA(B)30L-22425-8	8" (203 mm)
AA(B)30L-22425-18	18" (457 mm)
AA(B)30L-22425-24	24" (610 mm)
AA(B)30L-22425-36	36" (914 mm)
AA(B)30L-22425-48	48" (1,219 mm)

#### How to order:

Specify model number. Example: AA(B)30L-1/4

(B) = BSPT



#### Model 50800

The 50800 TriggerJet spray gun is a lightweight spray gun designed for use with backpack, canister or other low-pressure sprayers. The TriggerJet is made of molded polypropylene for excellent chemical resistance and durability.

#### **Features:**

- Available with 15" (381 mm) polypropylene or 21" (533 mm) aluminum extension wand.
- Available with 38720-PPB-X18 or X26 adjustable ConeJet® tips with a 30° offset.
- Trigger lock permits locking gun in an open position for continuous flow.
- Maximum operating pressure of 100 PSI (7 bar).
- ¼" or ¾" hose shank connection.
- Approximate max. hose O.D.— ½" (13 mm).
- Polypropylene strainer located inside handle to prevent tip clogging.

MODEL NUMBER	DESCRIPTION	INLET CONNECTION	TIP NUMBER
50800-15-PP-300	15" (201 mm) Dah muan dana Estamian	1/4" Hose Barb Inlet	
50800-15-PP-406	15" (381 mm) Polypropylene Extension	¾" Hose Barb Inlet	
50800-21-AL-300	24// (522 mars) Alamsimum Fatausian	1⁄4" Hose Barb Inlet	
50800-21-AL-406	21" (533 mm) Aluminum Extension	¾" Hose Barb Inlet	38720-PPB-X18
50800-15-PP-300-X26	15" (381 mm) Polypropylene Extension	1⁄4" Hose Barb Inlet	
50800-15-PP-406-X26	15 (361 min) Polypropylene Extension	¾" Hose Barb Inlet	
50800-21-AL-300-X26	21" (F22 mm) Aluminum Extension	1⁄4" Hose Barb Inlet	38720-PPB-X26
50800-21-AL-406-X26	21" (533 mm) Aluminum Extension	¾" Hose Barb Inlet	

## 50800 TriggerJet Less Extension and Tip

■ Can be fitted with any standard TeeJet® tip.

MODEL NUMBER	DESCRIPTION	INLET CONNECTION
50800-PP-300	TriggerJet, Less Extension	1⁄4" Hose Barb Inlet
50800-PP-406	TriggerJet, Less Extension	¾" Hose Barb Inlet



# TriggerJet Spray Guns





#### Model 22670

The 22670 TriggerJet spray gun kit combines the 22650 TriggerJet spray gun with an extension wand and the items listed in Features. Maximum pressure rating is 150 PSI (10 bar).

#### **Features:**

- 22650 TriggerJet spray gun with choice of ¼" or ¾" hose shank and a ¼" NPT or BSPT (F) thread inlet connection.
- Trigger lock permits locking gun in an open position for continuous flow (optional).
- 22665 extension wand with choice of 15" (381 mm) or 24" (610 mm) lengths.
- 38720-PPB-X8 adjustable ConeJet<sup>®</sup> spray tip with Viton<sup>®</sup> O-ring.
- CP22673-PP 45° and CP22664-PP straight adapters (other capacities available).
- Accepts all standard TeeJet spray tips and tip strainers.

MODEL NUMBER	EXTENSION LENGTH	INLET CONNECTION	TIP NUMBER
(B)22670-PP-15-1/4	15" (38 cm)	1⁄4" (F)	_
22670-PP-15-300	15" (38 cm)	1⁄4" Hose Shank	
22670-PP-15-406	15" (38 cm)	¾" Hose Shank	_
(B)22670-PP-24-1/4	24" (61 cm)	1⁄4" (F)	38720-PPB-X8
22670-PP-24-300	24" (61 cm)	1⁄4" Hose Shank	(Standard nozzle shipped with
22670-PP-24-406	24" (61 cm)	¾" Hose Shank	TriggerJet)

#### (B)=BSPT

#### How to order:

Specify model number. Example: (B)22670-PP-15-1/4 Reference page 134 for additional spray tip information.



#### Model 22650

The 22650 TriggerJet spray gun is a lightweight spray gun designed for use with backpack, canister or other low-pressure sprayers. The TriggerJet is made of molded polypropylene for excellent chemical resistance and durability.

#### **Features:**

- Choice of ¼" or ¾" hose shank and ¼" NPT or BSPT (F) thread inlet connection.
- Replaceable diaphragm made of Viton.
- Trigger lock permits locking gun in an open position for continuous flow (optional).
- Maximum operating pressure of 150 PSI (10 bar).
- Accepts all standard TeeJet spray tips and tip strainers.

MODEL NUMBER	EXTENSION LENGTH	INLET CONNECTION	TIP NUMBER		
(B)22650-PP-1/4		1⁄4″ (F)			
22650-PP-300	NONE	1⁄4" Hose Shank	NONE		
22650-PP-406		¾" Hose Shank			

(B)=BSPT

#### How to order:

Specify model number. Example: (B)22650-PP-1/4 Reference page 134 for additional spray tip information.



#### 38720-PP

- Provides adjustable spray from solid stream to a hollow cone pattern.
- Made of polypropylene material for excellent chemical resistance.
- Fits any 11/16"-16 TeeJet® male thread bodies.
- 30° offset from horizontal incorporated into main tip body.

		LIQUID PRESSURE IN PSI									
ADJUSTABLE CONEJET	PERFORMANCE	20 PSI		30 PSI		40 PSI		60 PSI		100 PSI	
TIP NUMBER	PERFORMANCE	SET	TING S		SETTING		SETTING		SETTING		ΓING
		Α	В	Α	В	Α	В	Α	В	Α	В
	Capacity – GPM	0.097	0.33	0.12	0.40	0.13	0.47	0.16	0.57	0.21	0.74
38720-PPB-X8	Spray Angle	66°	_	71º	_	74°	_	77°	_	80°	_
	Max. Throw – Ft.	3	34	3	37	3	38	3	38	4	38
	Capacity – GPM	0.15	0.49	0.18	0.60	0.20	0.69	0.24	0.84	0.31	1.1
38720-PPB-X12	Spray Angle	71°	_	75°	_	77°	_	78°	_	80°	_
	Max. Throw – Ft.	3.5	36	4	39	4	40	4	41	4	41
	Capacity – GPM	0.20	0.68	0.24	0.81	0.28	0.92	0.34	1.1	0.42	1.4
38720-PPB-X18	Spray Angle	61°	_	68°	_	80°	_	80°	_	80°	_
	Max. Throw – Ft.	4	38	4	41	4	42	4	42	6	42
	Capacity – GPM	0.31	0.89	0.38	1.1	0.43	1.2	0.53	1.5	0.68	1.9
38720-PPB-X26	Spray Angle	77°	_	82°	_	84°	_	86°	_	86°	_
	Max. Throw – Ft.	4	34	4.5	37	5	38	5.5	39	6	40

-	*(4)	12
0	1 S S S S S S S S S S S S S S S S S S S	

Knurled body of tip rotates through a half turn to provide spray selection from wide angle, finely atomized cone spray to a straight stream spray. Tip settings "A" and "B" represent two extreme points of rotation in tip adjustment. Other sizes available.



#### 5500-PP

5500

The 5500 adjustable ConeJet tip is also available in a polypropylene version. The polypropylene tip has the same performance characteristics as the brass tip and provides excellent chemical resistance. This tip's light weight makes it well-suited for use on handheld and backpack type sprayers.

O-Ring: EPDM is standard, Viton® is optional.





#### **TIP SETTING "B"** STRAIGHT STREAM SPRAY PATTERN



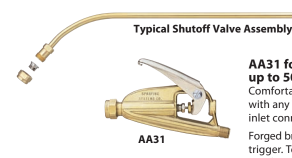
38720-PPB-X26	Spray Angle	77°	_		2°	-	84°	_	86			86°	_
	Max. Throw – Ft.	4	34	4	.5	37	5	38	5.5	5   3	9	6	40
	LIQUID PRESSURE IN PSI												
ADJUSTABLE CONEJET	PERFORMANCE	20	PSI	30	PSI	40	PSI	60	PSI	100	PSI	150 PSI	
TIP NUMBER	PERI ORMANCE	SETTING		SETTING		SETTING		SETTING		SETTING		SET	TING
		Α	В	А	В	Α	В	Α	В	Α	В	Α	В
	Capacity – GPM	_	.049	.015	.061	.017	.07	.02	.086	.025	.11	.028	.14
5500-X1	Spray Angle	_	_	38°	_	54°	_	71°	_	80°	_	83°	_
	Max. Throw – Ft.	_	19	1	22	1.5	24	1.5	26	1.5	26	1.5	26
	Capacity – GPM	.025	.091	.03	.11	.033	.13	.04	.16	.05	.20	.058	.25
5500-X2	Spray Angle	40°	_	60°	_	68°	_	75°	_	80°	_	83°	_
	Max. Throw – Ft.	1.5	23	1.5	26	2	27	2	28	2	28	2	28
5500-X3	Capacity – GPM	.037	.13	.045	.17	.05	.19	.058	.23	.073	.30	.088	.37
5500-PPB-X3	Spray Angle	57°	_	68°	_	72°	_	76°	_	80°	_	82°	_
3300-11 0-83	Max. Throw – Ft.	2	27	2	30	2	31	2	31	3	31	3	31
	Capacity – GPM	.05	.18	.058	.22	.067	.25	.08	.31	.10	.40	.12	.49
5500-X4	Spray Angle	61°	_	70°	_	73°	_	77°	_	80°	_	81°	_
	Max. Throw – Ft.	2.5	30	2.5	33	3	34	3	34	3	34	3	34
5500-X5	Capacity – GPM	.061	.21	.076	.26	.082	.30	.10	.37	.13	.48	.15	.58
5500-PPB-X5	Spray Angle	61°	_	70°	_	74°	_	77°	_	80°	_	81°	-
	Max. Throw – Ft.	2.5	31	2.5	34	3	35	3	35	3	35	3	35
5500-X6	Capacity – GPM	.073	.26	.087	.32	.10	.37	.12	.45	.15	.58	.19	.71
5500-PPB-X6	Spray Angle	65°	_	71°	_	74°	_	77°	_	80°	_	80°	-
	Max. Throw – Ft.	2.5	32	3	35	3	36	3.5	36	3.5	36	3.4	36
5500-X8	Capacity – GPM	.097	.33	.12	.40	.13	.47	.16	.57	.21	.74	.25	.90
5500-PPB-X8	Spray Angle	66°	_	71°	-	74°	-	77°	-	80°	-	80°	-
	Max. Throw – Ft.	3	34	3	37	3	38	3	38	4	38	4	38
5500 V40	Capacity – GPM	.12	.42	.15	.52	.17	.60	.21	.73	.26	.94	.31	1.2
5500-X10	Spray Angle	68°	_	72°	-	75°	-	78°	-	80°	-	80°	_
	Max. Throw – Ft.	3	35	3.5	38	3.5	39	4	40	4	40	4	40
5500-X12	Capacity – GPM	.15 69°	.49	.18 73°	.60	.20 76°	.69	.24 78°	.84	.31 80°	1.1	.38 80°	1.3
5500-PPB-X12	Spray Angle Max. Throw – Ft.	3.5	36	4	39	4	40	4	41	4	41	4	41
	Capacity – GPM	.17	.55	.20	.67	.23	.78	.29	.95	.37	1.2	.45	1.5
5500-X14	Spray Angle	70°	.55	74°	.07	76°		78°		80°		80°	-
3300 KI4	Max. Throw – Ft.	3.5	37	4	40	4	41	4	41	4.5	41	4.5	41
FF00 V40	Capacity – GPM	.21	.69	.26	.84	.30	.97	.37	1.2	.47	1.5	.58	1.9
5500-X18	Spray Angle	71°	_	75°	_	77°	_	78°	_	80°	_	79°	_
5500-PPB-X18	Max. Throw – Ft.	4	38	4	41	4	42	4	42	5	42	5	42
5500-X22	Capacity – GPM	.26	.83	.32	1.0	.37	1.2	.45	1.4	.58	1.9	.70	2.3
	Spray Angle	71°	_	75°	_	78°	_	79°	_	80°	_	78°	_
5500-PPB-X22	Max. Throw – Ft.	4	39	4.5	41	5	42	5	42	5	42	5	42
	Capacity – GPM	.31	.98	.37	1.2	.43	1.4	.53	1.7	.68	2.2	.83	2.7
5500-X26	Spray Angle	72°	_	76°	_	78°	_	79°	_	80°	_	78°	_
	Max. Throw – Ft.	4.5	40	5	42	5	43	5.5	43	5.5	43	5.5	43
Ahove data is based on spraying water from a height of about													

Above data is based on spraying water from a height of about 21/2 feet with tip tilted about as shown at left for each setting.

## Teglet Shutoff Valves and Spray Guns



Top quality hand valves for use with spray nozzles, extensions and handles to suit your application needs. Hand valve assemblies may be made from parts shown on this page. The "typical assembly" shown at right includes 4727 handle, 4688 valve, 4673-8 curved extension with swivel body, TeeJet cap and flat spray tip.



#### AA31 for pressures up to 500 PSI (35 bar)

Comfortable palm fitting gun. For use with any TeeJet spray tip. 1/4" NPS (M) inlet connection.

Forged brass body and nickel-plated steel trigger. Teflon® valve seat and packing, stainless steel valve stem. Weight 12 oz. (0.34 kg). Also supplied as 31-1/4F with 1/4" NPT (F) inlet connection.



6590

13212 Garden Hose Adapter for 36 Valve

**13212 Adapter**, %" NPT (M) outlet, ¾" garden hose thread inlet for use with %" 36 valve. Brass material.

#### **Valves**



**4688 Trigger Valve** with trigger lock. Max. flow rate 2 GPM (7.6 l/min), max. pressure of 250 PSI (17 bar). ¼" NPT (F) inlet connection, 11/6" –16 (M) outlet connection. Use with TeeJet and ConeJet® tips, adjustable ConeJet tips or MulteeJet® tips. Brass material.

**6466 Trigger Valve**, same as 4688, less trigger lock, with extra long trigger. Brass material.

## **6104 Trigger Valve** with trigger lock. Same as 4688 except with ¼" NPT (F) inlet and outlet connections. Brass material.

**6590 Trigger Valve**, same as 6104, less trigger lock, with extra long trigger. Brass material.

### **Valve Handles**

#### Choice of valve handles — for above valves



Outlet connections are ¼" NPT (M) to fit ¼" NPT (F) inlets of all valves shown. Choice of types for every need.

**(B)4727 Sure Grip Handle**, brass, rubber-covered, ¼" NPS (M) or BSPT hose inlet connection.

**4754 Sure Grip Handle**, brass, rubber-covered, <sup>3</sup>/<sub>4</sub>" garden hose thread (F) inlet connection.

**4725 Handle**, made of 1/8" brass pipe with bushing. Slip hose over pipe to form handle.

### **Extensions for Valves and Spray Guns**



#### **High-Pressure Curved Extensions**

9527—for pressures to 1,000 PSI (70 bar). Fits models 23H and 31 GunJet spray guns.

#### For Pressures up to 1,000 PSI

EXTENSION TYPE AND NUMBER	EXTENSION LENGTH IN INCHES (millimeters)
9527-8	8" (203 mm)
9527-18	18" (457 mm)
9527-24	24" (610 mm)
9527-36	36" (914 mm)
9527-48	48" (1,219 mm)





#### **TriggerJet® Extension**

22665-PP is for use with 22650-PP TriggerJet spray gun. Maximum pressure rating of 150 PSI (10 bar). Available in 15" and 24" (38 and 61 cm) lengths.

**Straight and Curved Extensions** 4673 and 6671—for pressures to 125 PSI (9 bar). 7715—for pressures to 250 PSI (17 bar). Fits models 23L and 31 GunJet®

(17 bar). Fits models 23L and 31 C spray guns and trigger valves.

STRAIGHT WITH FIXED BODY	CURVED WITH SWIVEL BODY	CURVED WITH FIXED BODY	EXTENSION LENGTH			
7715-8	4673-8	6671-8	8" (203 mm)			
7715-18	4673-18	6671-18	18" (457 mm)			
7715-24	4673-24	6671-24	24" (610 mm)			
7715-30	4673-30	6671-30	30" (762 mm)			
7715-36	4673-36	6671-36	36" (914 mm)			
7715-48	4673-48	6671-48	48" (1,219 mm)			