

MEDIUM PRESSURE
GUNJET® SPRAY GUNS

ADHESIVE SPRAY · PARTS WASHING AIR BLOW-OFF · FILTER CLEANING PRODUCT COATING · CAR WASHING PAINTING · CHEMICAL COATING PEST CONTROL · SANITATION



MEDIUM PRESSURE SPRAY GUNS

- Ergonomic designs assure positive control and operator comfort even at maximum flow and pressure conditions
- Sturdy design and materials mean long, productive equipment life
- Designed for use with UniJet® spray tips to meet a wide variety of pattern and flow specifications
- Standard one-piece nozzles, such as VeeJet® flat spray nozzles, can be used when mated with proper adapters
- Handles remain comfortable even during hot spraying operations
- Adapters convert thread sizes, allowing the attachment of optional accessories

- Extensions available for many models to improve spray gun stability
- For safety, trigger guards are designed to prevent accidental discharge
- In-line swivels provide smooth 360° operation, eliminating hose kinking and reducing operator fatigue
- In-line strainers available to prevent clogging and improve purity of sprayed liquid
- Spare parts kits available for easy maintenance

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MEDIUM PRESSURE GUNJET DISPOSABLE SPRAY GUN OPTIONS

Max. operating pressure: 300 psi (21 bar) Max. temperature: 50°F (66°C) Material: Polypropylene Two-fluid spray gun for foam adhesives Includes a 9" (22.7 cm) dispensing wand for splatter coat pattern and an 18" (47.5 cm) extension straw for ribbon pattern Two non-removable 15 ft (4.6 m) hoses connected to gun For use with adhesives Extension Straw

AA23L-45885-PP

Max. pressure: 250 psi (17 bar) Max. temperature: 200°F (93°C)

Material: Polypropylene

Trigger guard

Stop adjusting nut provides metered flow capabilities

Includes one non-removable 15 ft. (4.6 m) hose connected

to gun

For use with adhesives



MEDIUM PRESSURE GUNJET SPRAY GUN OPTIONS

AA23L

Max. operating pressure: 250 psi (17 bar)

Max. temperature: 200°F (93°C)

Capacity: 5 gpm (19 lpm)

Material: Nickel-plated steel valve body with aluminum handle (23L-SS features stainless steel inlet body and tip retainer)

Trigger guard

Four finger trigger for ease

of operation



36533-60

Max. operating pressure: 600 psi (41 bar)

Max. temperature: 200°F (93°C)

Capacity: 12 gpm (45 lpm)

Material: Brass valve body with nylon handle

Trigger lock and guard

Smooth and easy to operate

Designed to withstand high impact



MEDIUM PRESSURE GUNJET SPRAY GUN OPTIONS

AA23L-45885

Max. operating pressure: 250 psi (17 bar)

Max. temperature: 200°F (93°C) Capacity: 0.7 gpm (2.7 lpm)

Material: Nickel-plated steel valve body with aluminum handle

Trigger guard

Stop adjusting nut provides metered

flow capabilities

Tapered needle

Threaded valve seat



AA23H

Max. operating pressure: 1000 psi (69 bar)

Max. temperature: 200°F (93°C)

Capacity: 5 gpm (19 lpm)

Material: Nickel-plated steel valve body with aluminum handle (23H-SS features stainless steel inlet body and tip retainer)

Trigger guard

Four finger trigger for ease of operation



AA43HC

Max. operating pressure: 800 psi (55 bar)

Max. temperature: 200°F (93°C)

Capacity: 15 gpm (57 lpm)

Material: Brass, aluminum or stainless steel valve body

with aluminum handle Trigger lock and guard

Front inlet

Designed to withstand high impact

Higher operating pressure than 43LC

D41663-23L-QJ-PA/SS

Max. operating pressure: 300 psi (20 bar)

Max. temperature: 158°F (70°C)

Capacity: 11 gpm (40 lpm)

Material: Stainless steel valve body with nylon handle

Quick change of sealing unit

Specially designed softgrip improves control

Grip remains cool during hot spraying operations

Wetted parts are made of FDA

compliant materials

AA31

Max. operating pressure: 500 psi (35 bar)

Max. temperature: 200°F (93°C)

Capacity: 5 gpm (19 lpm)

Material: Brass valve body

Optional trigger lock

Can be used with air

Positive trigger action for

drip-free shut off



AA31-63830BR

Max. operating pressure: 500 psi (35 bar)

Max. temperature: 200°F (93°C)

Capacity: 5 gpm (19 lpm)

Material: Brass valve body and extension

Extention length options: 8" (203 mm), 18" (457 mm),

24" (610 mm), or 36" (914 mm)

Internal shut-off cable provides

shut-off at the spray tip

Easy nozzle changeout -

nozzle seat screws into the end of the extension

ORDERING INFORMATION

COMPLETE SPRAY GUN ASSEMBLY

Inlet GunJet Material Model Code

Example

AA23L

SS

MATERIAL	CODE
Brass	No code
Stainless steel	SS

COMPLETE AA31-63830BR SPRAY GUN ASSEMBLY

GunJet Model

Extension Length

Example AA31-63830BR

BSPT connections require the addition of a "B" in the prefix of the part number. Example: AAB43HC.

SPECIFICATIONS

Model	Max. Operating Pressure psi (bar)	Capacity gpm (lpm)	Max. Temperature °F (°C)	Inlet Conn. in.	Outlet Conn. in.	Weight oz. (kg)	Spray Tips	Extensions	Adapters/ Swivel Connectors	Spare Parts Kits
AA2-Foam-15	300 (21)	2.3 (8.7)	50 (66)	1/4JIC (F) on hose	1/4 Turn Quick UniJet	10 (.28)	TPU UniJet	117185-10-NY Static Mixer Ext Asby/Kit	-	-
AA23L-45885- PP	250 (17)	0.7 (2.7)	200 (93)	1/4JIC (F) on hose	1/4 Turn Quick UniJet	6 (.17)	TPU UniJet	-	-	-
AA23L	250 (17)	5 (19)	200 (93)	1/4 NPS (M)	11/16–16 UniJet THD	15 (.43)	TB, TG, TK, TN, TPU, TX UniJet	6671, 7715, 9004-SS, 9527, 12086, 14975, 15699	4676, 7599, 8603, 8604, 11990, 14269, 14643	AB23L-KIT, AB23L-SS-KIT, AB23L-7676-KIT, AB23L-7676-SS-KIT
36533-60	600 (41)	12 (45)	200 (93)	3/8 NPT or BSPT (F)	11/16–16 UniJet [®] THD	16 (.45)	EG, TG, TK, TN, TPU UniJet	9004-SS, 20400-1/4M*, 20400-1/8F*	4676, 11990, 13212, 14643	AB36533-60-KIT
AA23L-45885	250 (17)	0.7 (2.7)	200 (93)	1/4 NPS (M)	11/16–16 UniJet THD	16 (.45)	TPU UniJet	6671, 7715, 9004-SS, 9527, 12086, 14975, 15699	4676, 7599, 8603, 8604, 11990, 14269, 14643	AB23L-45885-KIT, AB23L-45885-SS-KIT
AA23H	1000 (69)	5 (19)	200 (93)	1/4 NPS (M)	11/16–16 UniJet THD	16 (.45)	EG, TC, TG, TK, TN, TN-SSTC, TP, TP-TC, TPU UniJet	9004-SS, 9527, 9702A, 9702C, 9702S, 12086, 13781S, 15699	4676, 7599, 8603, 8604, 11990, 14269, 14643	AB23H-KIT AB23H-SS-KIT
АА43НС	800 (55)	15 (57)	200 (93)	1/2, 3/4 NPT or BSPT (F)	1/2, 3/4 NPT or BSPT (F)	35.25 (1)	FloodJet®, FullJet®, VeeJet®	-	7029, 11990	AB43-KIT, AB43-AL-KIT, AB43B-KIT, AB43C-KIT, AB43D-KIT, AB43-11767-KIT, AB43-12605-KIT, AB43-20962-KIT
D41663-23L- QJ-PA/SS	300 (20)	10.5 (40)	158 (70)	1/4 BSPP (M)	-	13 (.36)	UniJet	-	-	-
AA31	500 (35)	5 (19)	200 (93)	1/4 NPS (M) or NPT or BSPT (F)	11/16–16 UniJet THD	12.5 (.35)	EG, TB, TG, TK, TN, TP, TPU UniJet	6671-SS, 7715-SS, 9004-SS, 9527, 12086, 15699	4676, 7599, 8603, 8604, 11990, 14269, 14643	AB31-KIT, AB31-39430-KIT, AB31-9525-KIT, AB31-PGA-KIT
AA31-63830BR	500 (35)	5 (19)	200 (93)	1/4 NPT or BSPT (F)	11/16-16 UniJet THD	Varies based on extension length	EG, TB, TG, TK, TN, TP, TPU UniJet	Extension included	-	AB31-KIT

Do not exceed the maximum operating pressure of the lowest rated accessory item within the spray system. Contact your sales engineer for additional configuration options. See Spraying Systems Co. Hydraulic Spray Products Catalog 75 for spray tip performance data.



EXTENSIONS FOR MEDIUM PRESSURE GUNJET SPRAY GUNS

Extension	Extension Type	Max. Pressure psi (bar)	Inlet Conn. in.	Outlet Conn. in.	Material	Lengths in. (mm)	Special Features
•	14975	250 (17)	11/16–16	1/8 NPT or	Brass	10 (254)	
	14075	230 (17)	UniJet THD	BSPT (M)	Bidos	18 (457)	
						8 (203)	
						18 (457)	
		250 (17)	11/16–16	11/16–16	Brass	24 (609)	
		200 (17)	UniJet THD	UniJet THD	Diass	30 (762)	
						36 (914)	
	0074					48 (1219)	Constants
A. Carrier and Car	6671					8 (203)	Curved body
4						18 (457)	
			11/16–16	11/16–16		24 (609)	-
		500 (35)	UniJet THD	UniJet THD	Stainless steel	30 (762)	-
						36 (914)	-
						48 (1219)	-
						8 (203)	
					Brass	12 (305)	-
		250 (17)	11/16–16 UniJet THD	11/16–16 UniJet THD		18 (457)	-
						24 (610)	
						30 (762)	-
						36 (914)	_
						48 (1219)	_
E) = = = = = = = = = = = = = = = = = = =	7715			11/16–16	Stainless steel	8 (203)	_
						12 (305)	
						18 (457)	
		500 (35)	11/16–16			24 (610)	-
		300 (33)	UniJet THD	UniJet THD		30 (762)	_
						36 (914)	_
						48 (1219)	-
						8 (203)	
						18 (457)	-
=======================================	9527	1000 (69)	11/16–16	11/16–16	Brass	24 (610)	Curved, rubber
	3321	1000 (03)	UniJet THD	UniJet THD	Brass	36 (914)	_ insulated
						48 (1219)	
						8 (203)	
						18 (457)	Rubber insulated.
	15699	1000 (69)	11/16–16	11/16–16	Brass	24 (610)	(8"/203 mm
	13033	1000 (09)	UniJet THD	UniJet THD	DIGSS		length not rubber
						36 (914) 48 (1219)	insulated)
						8 (203)	-
=	40000	1000 (00)	11/16–16	11/16–16	Aluminum with brass ferrules	18 (457)	_
	12086	1000 (69)	UniJet THD	UniJet THD		24 (610)	_
						36 (914)	-
						48 (1219)	

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EXTENSIONS FOR MEDIUM PRESSURE GUNJET SPRAY GUNS

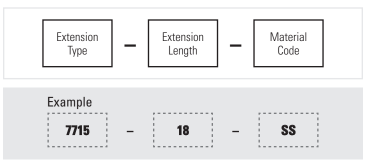
Extension	Extension Type	Max. Pressure psi (bar)	Inlet Conn. in.	Outlet Conn. in.	Material	Lengths in. (mm)	Special Features
			8 (203)				
						10 (254)	Projects spray at
						18 (457)	90° angle to inlet. Usually supplied
		2000 (138)	11/16–16			24 (610)	with 7890 inlet
.,	9702A		UniJet THD	_	Mild steel	30 (762)	cap and a tungsten carbide spray tip
						36 (914)	(order cap and tip
						48 (1219)	separately) Refer to Data Sheet 9702-1
						60 (1524)	
						8 (203)	
						10 (254)	Curved body.
						18 (457)	Usually supplied with 7890 inlet
	9702C	2000 (138)	11/16–16		Mild steel	24 (610)	cap and a tungsten
<i>I</i>	37020	2000 (130)	UniJet THD	_	IVIIIu steel	30 (762)	carbide spray tip (order cap and tip
4						36 (914)	separately) Refer to
						48 (1219)	Data Sheet 9702-1
						60 (1524)	
		2000 (138)	11/16–16 UniJet THD			8 (203)	
					Mild steel	10 (254)	Usually supplied with 7890 inlet cap and a tungsten carbide spray tip (order cap and tip separately) Refer to Data Sheet 9702-1
						18 (457)	
	9702S			-		24 (610)	
						30 (762)	
						36 (914)	
						48 (1219)	
						60 (1524)	
	13781S	2000 (138)	11/16–16 UniJet THD	1/4–28	Mild steel	10 (254)	Usually supplied with 7890 inlet cap and 13783 hollow cone spray tip (order cap and tip sepa- rately) Refer to Data Sheet 13775
-						16 (406)	
						48 (1219)	
	20400-1/4M	3000 (207)	1/4 NPT or	1/4 NPT or	Stainless steel or nickel-plated	18 (457)	Neoprene
	20100 1/1111	3000 (207)	BSPT (M)	BSPT (M)	steel	36 (914)	insulated cover
	20400-1/8F	3000 (207)	1/4 NPT or	1/8 NPT or	Stainless steel	18 (457)	Neoprene insulated cover
	20400-1/01	3000 (207)	BSPT (M)	BSPT (F)	or nickel-plated steel	36 (914)	
						4 (101.6)	
						8 (203)	
						12 (305)	
						18 (457)	
			11/10 10	11/10 10		24 (610)	
	9004-SS	4000 (275)	11/16–16 UniJet THD	11/16–16 UniJet THD	Stainless steel	36 (914)	
-	3004 00		Omote IIID	UniJet THD		40 (1016)	
						60 (1524)	
						72 (1829)	
						84 (2133)	
						96 (2438)	

Do not exceed the maximum operating pressure of the lowest rated accessory item within the spray system. Contact your sales engineer for additional material or size options.



ORDERING INFORMATION

COMPLETE EXTENSION ASSEMBLY



BSPT connections	require the addition	of a "l	B" in the	prefix of the	nart number	Example: B20400

MATERIAL	CODE
Brass	No code
Mild steel	I
Stainless steel	SS
Zinc-plated steel	IZP

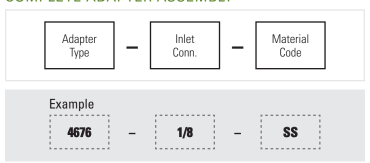
ADAPTERS FOR MEDIUM PRESSURE GUNJET SPRAY GUNS

Adapter	Adapter Type	Max. Pressure psi (bar)	Inlet Conn. in.	Outlet Conn. in.	Material
22 0	4676	1000 (69)	11/16–16 UniJet THD	1/8, 1/4, 3/8, 1/2, 3/4 NPT or BSPT (F)	Brass
	7599	1000 (69)	1/4, 3/8 NPT or BSPT (F)	1/4, 3/8 NPS	Nickel-plated brass
28-22 5	4676- <u></u> -SS	2000 (138)	11/16–16 UniJet THD	1/8, 1/4, 3/8, 1/2, 3/4 NPT or BSPT (F)	Stainless steel
	7599SS	2000 (138)	1/4, 3/8 NPT or BSPT (F)	1/4, 3/8 NPS	Stainless steel
	14643	4000 (275)	11/16–16 UniJet® THD	1/8, 1/4 NPT or BSPT (F)	Nickel-plated steel, Stainless steel

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ORDERING INFORMATION

COMPLETE ADAPTER ASSEMBLY



BSPT connections require the addition of a "B" in the prefix of the part number. Example: B4676.

MATERIAL	CODE
Brass	No code
Nickel-plated brass	NP
Nickel-plated steel	INP
Stainless steel	SS

SPARE PARTS KITS FOR MEDIUM PRESSURE GUNJET SPRAY GUNS

Spare Parts Kit	Kit includes:
AB23H-KIT	Valve seat, main stem assembly, cup packing, main spring
AB23H-SS-KIT	
AB23L-KIT	Valve seat, main stem assembly, cup packing, main spring
AB23L-SS-KIT	
AB23L-7676-KIT	Main spring, cup packing, stem end, valve seat
AB23L-7676-SS-KIT	
AB23L-45885-KIT	Valve seat retainer sub-assembly, packings, main spring, spring
AB23L-45885-SS-KIT	
AB31-KIT	Seat, stem & guide sub-assembly, spring, packings
AB31-9525-KIT	Seat, stem & guide sub-assembly, spring, packings
AB31-39430-KIT	Valve seat ring & tip sub-assembly, stem sub-assembly, spring, packings

Spare Parts Kit	Kit includes:
AB31-PGA-KIT	Tip gasket, gaskets, seat plug gasket, packings
AB43-KIT	Gasket, seat plug, seat plate, washer & core sub-assembly, packing washer, packings
AB43-AL-KIT	
AB43B-KIT	Seat plate, packings
AB43C-KIT	
AB43D-KIT	
AB43-11767-KIT	Seat plate, retaining ring, gasket, packings
AB43-12605-KIT	Seat plate, retaining ring, gasket, packings
AB43-20962-KIT	Seat plate, packings
AB36533-60-KIT	Screw, seat, main stem & seat holder sub-assembly, spring, cup packing, back-up ring, seat plug gasket