HIGH PRESSURE GUNJET® SPRAY GUNS

HIGH PRESSURE WASHING PLANT CLEAN-UP · STEAM CLEANING RELEASE AGENT SPRAYING SEAL COATING · FLOOR CLEANING HEAVY EQUIPMENT WASHING



# HIGH PRESSURE SPRAY GUNS

## HIGH 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
- Ultimate versatility is available with a complete selection of UniJet<sup>®</sup> spray tips to meet pattern and flow specifications
- Standard one-piece nozzles, such as VeeJet<sup>®</sup> flat spray nozzles, can be used when mated with proper adapters
- Handles remain comfortable even during hot spraying operations
- Optional "weep" feature (30A and 70) helps prevent freezing in cold conditions

- Adapters convert thread sizes, allowing the attachment of optional accessories
- Extensions available for many models to improve spray gun stability
- Trigger locks prevent accidental discharge when the gun is not in use
- 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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#### **OVERVIEW**:

#### HIGH PRESSURE GUNJET SPRAY GUNS

- Capacity ranging from 5 gpm (19 lpm) to 10 gpm (38 lpm)
- Maximum pressure ranging from 1500 psi (105 bar) to 5000 psi (345 bar)
- Ergonomic designs assure positive control and operator comfort even at maximum flow and pressure conditions
- Ultimate versatility is available with a complete selection of UniJet spray tips to meet particular pattern and flow specifications

See page D6 for gun and tip compatibility table and pages E10-E11 for specific tip information.

#### HIGH PRESSURE GUNJET SPRAY GUN OPTIONS

#### AA30A

Max. operating pressure: 1500 psi (105 bar)

Max. temperature: 200°F (93°C) Capacity: 5 gpm (19 lpm) Material: Brass valve body with nylon handle

Trigger lock and guard

Designed to withstand high impact Ergonomic design with light trigger pull

Front inlet connection keeps grip cool when spraying hot fluids

Optional weep feature prevents freezing



#### AA60

Max. operating pressure: 2500 psi (175 bar) Max. temperature:

300°F (150°C)

Capacity: 6 gpm (23 lpm) Material: Brass or stainless steel valve body with nylon handle

Trigger lock and guard

Designed to withstand high impact Ergonomic design with light trigger pull Front inlet connection keeps grip cool when spraying hot fluids



#### AA70

Max. operating pressure: 5000 psi (345 bar) Max. temperature: 300°F (150°C) Capacity: 10 gpm (38 lpm) Material: Brass valve body with nylon handle Trigger lock and guard Designed to withstand high impact Ergonomic design with light trigger pull Large grip area to accommodate work gloves Vented handle remains comfortable during hot spraying operations Optional weep feature prevents freezing



#### AA80

Max. operating pressure: 3000 psi (207 bar) Max. temperature:

300°F (150°C) Capacity: 10 gpm (38 lpm)

Material: Brass valve body with nylon handle Trigger lock and guard

Designed to withstand high impact

Ergonomic design with light trigger pull

Handle remains comfortable during hot spraying operations



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#### HIGH PRESSURE GUNJET SPRAY GUN OPTIONS

#### PW4000A

Max. operating pressure: 4000 psi (275 bar) Max. temperature: 300°F (150°C) Capacity: 10 gpm (38 lpm) Material: Brass valve body with nylon handle Trigger lock and guard Designed to withstand high impact Ergonomic design with light trigger pull Handle remains comfortable during hot spraying operations



#### **PW4000AS**

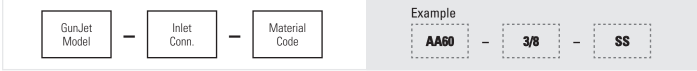
Max. operating pressure: 4000 psi (275 bar) Max. temperature: 300°F (150°C) Capacity: 10 gpm (38 lpm) Material: Brass valve body with nylon handle Trigger lock and guard Designed to withstand high impact Ergonomic design with light trigger pull Bottom trigger pivot and inlet swivel rotate freely at high pressures Handle remains comfortable during hot spraying operations



MATERIAL	CODE
Brass	No code
Stainless steel	SS

#### **ORDERING INFORMATION**

#### COMPLETE SPRAY GUN ASSEMBLY



BSPT connections require the addition of a "B" in the prefix of the part number. Example: AAB60.



#### **SPECIFICATIONS**

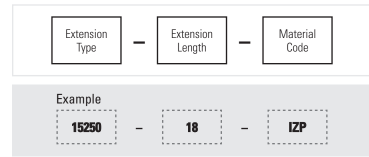
Model	Max. Operating Pressure psi (bar)	Capacity gpm (lpm)	Max. Temperature °F (°C)	Inlet Conn. in.	Outlet Conn. in.	Weight oz. (kg)	Spray Tips	Extensions	Adapters/ Swivel Connectors	Spare Parts Kits
AA30A	1500 (105)	5 (19)	200 (93)	1/4 NPT or BSPT (F)	11/16–16 UniJet® THD	15 (.43)	EG, TG UniJet	9004-SS, 9702A, 9702C, 9702S, 13781S	4676-SS-1/4, 9765, 11990	AB30A-KIT AB30AW-KIT AB30A-50736-KIT
AA60	2500 (175)	6 (23)	300 (150)	3/8 NPT or BSPT (F)	11/16–16 UniJet THD	16 (.45)	EG UniJet, MEG, MEG-SSTC WashJet®	9004-SS, 9702A, 9702C, 9702S, 20400-1/4M*, 20400-1/8F*	14643-1/4, 15950-SS	AB60-KIT, AB60-SS-KIT, AB60-20250-KIT AB60-21580-KIT, AB60-21580A-KIT, AB36533-60-KIT
AA70	5000 (345)	10 (38)	300 (150)	3/8 NPT or BSPT (F)	1/4 NPT or BSPT (F)	25 (.71)	IMEG, MEG QCIMEG, WashJet	20400-1/8F	15950	_
AA80	3000 (207)	10 (38)	300 (150)	3/8 NPT or BSPT (F)	11/16–16 UniJet THD or 1/4, 3/8 NPT or BSPT (F)	36 (1.02)	EG UniJet, IMEG, MEG, SAQCIMEG, QCMEG WashJet	9004-SS, 9702A, 9702C, 9702S, 15250, 20400-1/4M*, 20400-1/8F*	14643-1/4, 15950-SS	AB80-KIT
PW4000A	4000 (275)	10 (38)	300 (150)	1/4, 3/8 NPT or BSPT (F)	1/4, 3/8 NPT or BSPT (F)	24 (.68)	IMEG, MEG, MEG-SSTC, QCMEG WashJet	15250, 20400-1/4M*, 20400-1/8F*	9765, 15950, 21550	AB-PW4000A-KIT, AB-PW4000AW-KIT
PW4000AS	4000 (275)	10 (38)	300 (150)	3/8 NPT or BSPT (F) swivel	1/4, 3/8 NPT or BSPT (F)	24 (.68)	IMEG, MEG, MEG-SSTC, QCMEG WashJet	15250, 20400-1/4M*, 20400-1/8F*	15950	AB-PW4000AS-KIT, AB-PW4000ASW-KIT

\*Use with adapter 14643-1/4-SSP or 14643-1/4-IENP.

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.

#### **ORDERING INFORMATION**

#### COMPLETE EXTENSION ASSEMBLY



BSPT connections require the addition of a "B" in the prefix of the part number. Example: B15250.

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

Extension	Extension Type	Max. Pressure psi (bar)	Inlet Conn. in.	Outlet Conn. in.	Material	Lengths in. (mm)	Special Features		
								10 (254)	Projects spray at 90° angle to inlet.
			11/16–16			24 (610)	Usually supplied with 7890 inlet		
	9702A	<b>2A</b> 2000 (138)	2000 (138) UniJet® THD	_	Mild steel	48 (1219)	<ul> <li>cap and a tungsten carbide spray tip (order cap and tip</li> </ul>		
						60 (1524)	<ul> <li>separately) Refer to</li> <li>Data Sheet 9702-1</li> </ul>		
						10 (254)	Curved body.		
	9702C	2000 (120)	11/16–16		NAIH staal	24 (610)	<ul> <li>Usually supplied</li> <li>with 7890 inlet</li> <li>cap and a tungsten</li> </ul>		
	97020	2000 (138)	UniJet THD	_	Mild steel	48 (1219)	carbide spray tip (order cap and tip separately) Refer to		
•						60 (1524)	Data Sheet 9702-1		
						10 (254)	Usually supplied		
	9702S		2000 (400)	11/16–16		Mild steel	24 (610)	with 7890 inlet cap and a tungsten carbide spray tip	
	57023	2000 (138)	UniJet THD	-	Wild Steel	48 (1219)	(order cap and tip separately) Refer to		
						60 (1524)	Data Sheet 9702-1		
						10 (254)	Usually supplied with 7890 inlet cap		
-	13781S	2000 (138)	2000 (138)	2000 (138)	2000 (138) 11/16–16 UniJet THD	1/4–28	Mild steel	16 (406)	and 13783 hollow cone spray tip (order cap and tip
						48 (1219)	separately) Refer to Data Sheet 13775		
	15250	3000 (207)	3/8 NPT or	11/16–16	Stainless steel	18 (457)	Adjustable hand grip. Neoprene		
			BSPT (M)	UniJet THD	steel	36 (914)	insulated cover		
	00400 4/484	2000 (207)	1/4 NPT or	1/4 NPT or	Stainless steel	18 (457)	Neoprene		
	20400-1/4M	3000 (207)	BSPT (M)	BSPT (M)	or nickel-plated steel	36 (914)	insulated cover		
	20400-1/8F	3000 (207)	1/4 NPT or	1/8 NPT or	Stainless steel or nickel-plated	18 (457)	Neoprene		
	20400-1/06	5000 (207)	BSPT (M)	BSPT (F)	BSPT (F)		steel	36 (914)	insulated cover
						8 (203)			
	<b>9004-SS</b> 4		11/16 16	/16–16 11/16–16 Jet THD UniJet THD Stainle		12 (305)	_		
10		4000 (275)	11/16–16 UniJet THD			18 (457)			
								24 (610)	
						36 (914)			

#### EXTENSIONS FOR HIGH PRESSURE GUNJET SPRAY GUNS

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.



#### ADAPTERS FOR HIGH PRESSURE GUNJET SPRAY GUNS

Adapter	Adapter Type	Max. Pressure psi (bar)	Inlet Conn. in.	Outlet Conn. in.	Material
576 - 11 2 1	4676SS	2000 (138)	11/16–16 UniJet® THD	1/8, 1/4, 3/8, 1/2, 3/4 NPT or BSPT (F)	Stainless steel
	14643	4000 (275)	11/16–16 UniJet THD	1/8, 1/4 NPT or BSPT (F)	Nickel-plated steel, Stainless steel

**MATERIAL** 

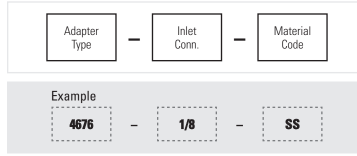
Stainless steel

Nickel-plated steel

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

#### **ORDERING INFORMATION**

#### COMPLETE ADAPTER ASSEMBLY



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

#### SPARE PARTS KITS FOR HIGH PRESSURE GUNJET SPRAY GUNS

Spare Parts Kit	Kit includes:					
AB30A-KIT	Valve seat sub-assembly, Stem sub-assembly, Cup packing					
AB30AW-KIT	vaive seat sub-assembly, stem sub-assembly, cup patking					
AB30A-50736-KIT	Cap sub-assembly, Valve seat ring & tip sub-assembly, Stem sub-assembly, Packing cup					
AB60-KIT						
AB60W-KIT	Valve seat sub-assembly, Stem sub-assembly, Main spring, Cup packing, Back-up ring, Gasket					
AB60-SS-KIT						
AB60-20250-KIT	Screw, Seat, Main stem & seat holder sub-assembly, Spring, Cup packing, Back-up ring, Seat plug gasket					
AB60-21580-KIT	Pintle, Seat, Main stem & seat holder sub-assembly, Spring,					
AB60-21580A-KIT	Cup packing, Back-up ring, Seat plug gasket					

Spare Parts Kit	Kit includes:
AB80-KIT	Main spring, Back-up rings, O-rings, Seat washer, Lip seal
AB36533-60-KIT	Screw, Seat, Main stem & seat holder sub-assembly, Spring, Cup packing, Back-up ring, Seat plug gasket
ABPW4000A-KIT	
ABPW4000AW-KIT	Trigger spring, Gasket, Back-up rings, O-rings, Seat, Stem,
ABPW4000AS-KIT	Ball, Spring
ABPW4000ASW-KIT	

CODE

INP

SS

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