

BINKS MODEL 95AR AND 95ARV **AUTOMATIC CONVENTIONAL AIR SPRAY GUN** 95AR 6467-XXXX-X 95ARV 6489-XXXX-X CERAMIC COATING (OBS)



STANDARD SET-UPS AVAILABLE (See page 9). **OPTIONAL SET-UPS PLEASE ORDER SEPARATELY** (See pages 8 and 9).

AIR SPRAY GUN WITH STAINLESS STEEL FLUID INLET

MODEL 95AR AND 95ARV AUTOMATIC AIR SPRAY GUNS

Ideal for coating test laboratories and where repeated fluid flow adjustments are required. The 95AR Automatic Spray Gun is a conventional style air spray gun. It incorporates all stainless steel fluid inlet, fluid nozzle, and fluid needle; 95ARV incorporates stainless steel fluid inlet, fluid nozzle with T.C. insert and fluid needle with T.C. tip for spraying a wide variety of conventional and waterborne coatings. It is also pneumatically activated for application with reciprocating, rotary, spindle machines, and in stationary gun setups. Exceptionally rugged in construction, the Binks

Models 95AR and 95ARV automatic guns are built to stand up under hard, continuous use. However, like any other fine precision instruments, their most efficient operation depends on a knowledge of their construction, operation, and maintenance.

Properly handled and cared for, these guns will produce beautiful, uniform finishing results long after other spray guns have worn out.

A CAUTION

Before removing any components from spray gun, shut off air and material pressure.

In this part sheet, the words **WARNING**, **CAUTION** and **NOTE** are used to emphasize important safety information as follows:

A WARNING

Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage.

A CAUTION

Hazards or unsafe practices which could result in minor personal injury, product or property damage.

NOTE

Important installation, operation or maintenance information.

A WARNING

Read the following warnings before using this equipment.



READ THE MANUAL

Before operating finishing equipment, read and understand all safety, operation and maintenance information provided in the operation manual.



OPERATOR TRAINING

All personnel must be trained before operating finishing equipment.



EQUIPMENT MISUSE HAZARD

Equipment misuse can cause the equipment to rupture, malfunction, or start unexpectedly and result in serious injury.



LOCK OUT / TAG-OUT

Failure to de-energize, disconnect, lock out and tag-out all power sources before performing equipment maintenance could cause serious injury or death.



AUTOMATIC EQUIPMENT

Automatic equipment may start suddenly without warning.



PRESSURE RELIEF PROCEDURE

Always follow the pressure relief procedure in the equipment instruction manual.



KEEP EQUIPMENT GUARDS IN PLACE

Do not operate the equipment if the safety devices have been removed.



KNOW WHERE AND HOW TO SHUT OFF THE EQUIPMENT IN CASE OF AN EMERGENCY



WEAR SAFETY GLASSES

Failure to wear safety glasses with side shields could result in serious eye injury or blindness.



INSPECT THE EQUIPMENT DAILY

Inspect the equipment for worn or broken parts on a daily basis. Do not operate the equipment if you are uncertain about its condition.



NEVER MODIFY THE EQUIPMENT

Do not modify the equipment unless the manufacturer provides written approval.



NOISE HAZARD

You may be injured by loud noise. Hearing protection may be required when using this equipment.



PROJECTILE HAZARD

You may be injured by venting liquids or gases that are released under pressure, or flying debris.



PINCH POINT HAZARD

Moving parts can crush and cut. Pinch points are basically any areas where there are moving parts.



STATIC CHARGE

Fluid may develop a static charge that must be dissipated through proper grounding of the equipment, objects to be sprayed and all other electrically conductive objects in the dispensing area. Improper grounding or sparks can cause a hazardous condition and result in fire, explosion or electric shock and other serious injury.



WEAR RESPIRATOR

Toxic fumes can cause serious injury or death if inhaled. Wear a respirator as recommended by the fluid and solvent manufacturer's Safety Data Sheet.



TOXIC FLUID & FUMES

Hazardous fluid or toxic fumes can cause serious injury or death if splashed in the eyes or on the skin, inhaled, injected or swallowed. LEARN and KNOW the specific hazards or the fluids



FIRE AND EXPLOSION HAZARD

Improper equipment grounding, poor ventilation, open flame or sparks can cause a hazardous condition and result in fire or explosion and serious injury.



MEDICAL ALERT

Any injury caused by high pressure liquid can be serious. If you are injured or even suspect an injury:

- Go to an emergency room immediately.
- Tell the doctor you suspect an injection injury.
- Show the doctor this medical information or the medical alert card provided with your airless spray equipment.
- Tell the doctor what kind of fluid you were spraying or dispensing.



GET IMMEDIATE MEDICAL ATTENTION

To prevent contact with the fluid, please note the following:

- Never point the gun/valve at anyone or any part of the body.
- Never put hand or fingers over the spray tip.
- Never attempt to stop or deflect fluid leaks with your hand, body, glove or rag.
- Always have the tip guard on the spray gun before spraying.
- Always ensure that the gun trigger safety operates before spraying.

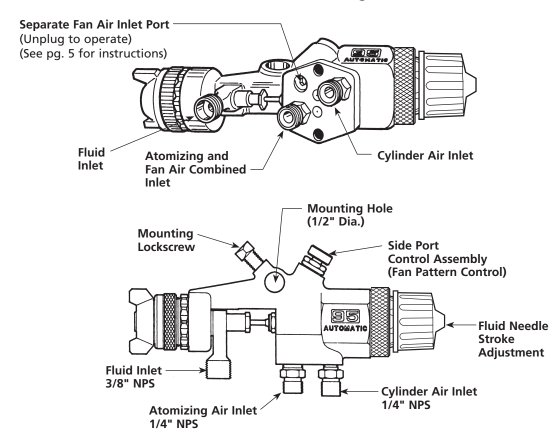


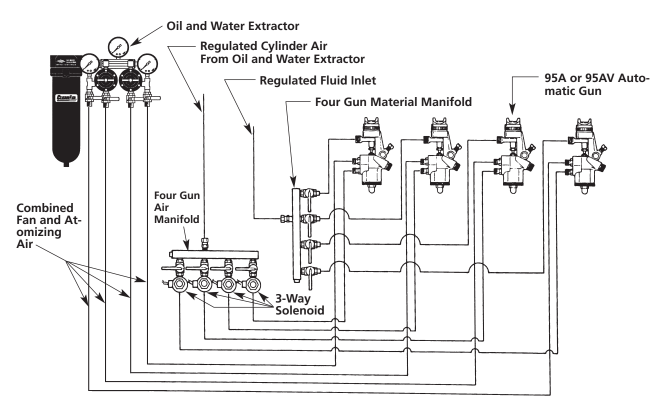
PROP 65 WARNING

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

IT IS THE RESPONSIBILITY OF THE EMPLOYER TO PROVIDE THIS INFORMATION TO THE OPERATOR OF THE EQUIPMENT. FOR FURTHER SAFETY INFORMATION REGARDING THIS EQUIPMENT, SEE THE GENERAL EQUIPMENT SAFETY BOOKLET (77-5300).

Binks Models 95AR and 95ARV AUTOMATIC CONVENTIONAL SPRAY GUNS Typical Arrangement Diagram and Hook-up for Combined Fan and Atomizing Air

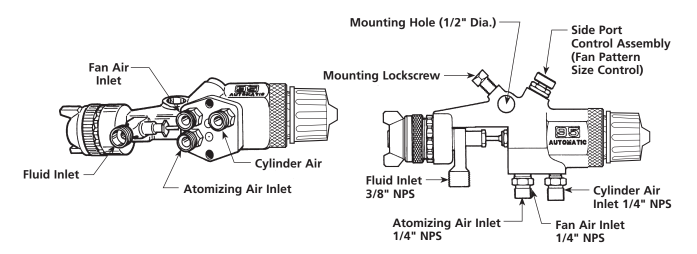


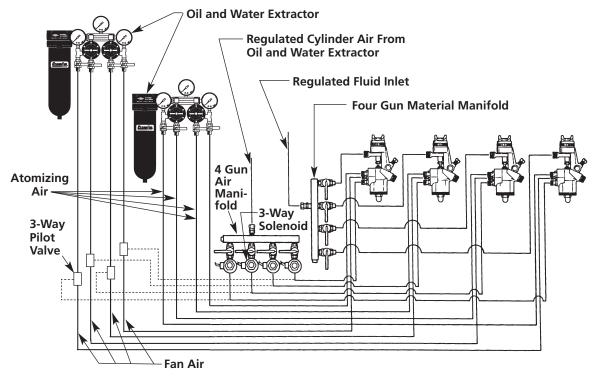


For some applications each gun may require individually regulated fluid and air inlet lines.

Binks Models 95AR and 95ARV AUTOMATIC SPRAY GUNS Typical Arrangement Diagram and Hook-up for Separate Fan and Atomizing Air

(See Page 5 for Internal Modifications to Gun)





For some applications each gun may require individually regulated fluid and air inlet lines.

GENERAL NOTES

- 1. Have at least 55-60 P.S.I. air pressure for cylinder's operating air. (Maximum 90 PSIG)
- 2. To reduce overspray and obtain maximum efficiency, always spray with lowest possible fluid/air pressure that produces an acceptable spray pattern.
- 3. The air line from gun to 3-way valve should be as short as possible for rapid operation.
- 4. All air used in the gun should be dirt and moisture

- free. (This is accomplished by using an oil and water extractor).
- 5. Shut off all fluid and air lines to gun if gun is to stand idle for any length of time. (This is to prevent "build-up" or accumulation of minute leaks in the system and turning on the gun).

TO CHANGE FROM COMBINED FAN AND ATOMIZING AIR TO SEPARATE FAN AND ATOMIZING AIR

- 1. Unscrew ratchet housing assembly (28) and remove material needle (22) and attached parts (23, 24, 25) (see assembly drawing page 10).
- 2. Remove piston assembly (18) by injecting low pressure air into cylinder air port (A).

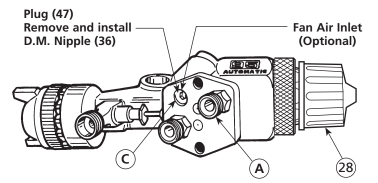
A WARNING

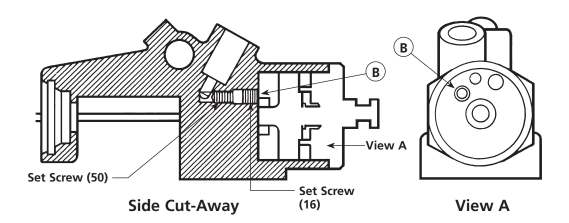
Use of excessive pressure will cause piston to exit gun body at high velocity, possibly resulting in personal injury or damage to spray gun components. When removing the piston, aim back of gun in a safe direction and do not use excessive air pressure.

- 3. With 5/32" allen wrench, remove plug (16) from hole (B) on inside of cylinder.
- 4. Insert set screw (50) into position as shown in side cut-away. (Set screw is packaged loose.)
- 5. Re-install plug (16).
- 6. Re-install piston (20), 2 springs (26, 27), material needle (22) and ratchet housing assembly (28). (See assembly drawing page 10).
- 7. Remove plug (47) from the fan air port (C).
- 8. Install fitting (36) into port (C). (Fitting is packaged loose.)

NOTE

Double male nipple (36) shipped loose in a separate bag.





NOTE

Set screw (50) shipped loose in a separate bag.

SETUP FOR SPRAYING

CONNECTING GUN TO MATERIAL HOSE

Gun should be connected by a suitable length of 3/8" diameter material hose fitted with a connector with a 3/8" NPS(f) nut at gun end. 1/4" diameter hose is recommended for use with low viscosity materials. (Fluid hoses of different composition are available for special fluids. See Binks hose catalog for hose selection.)

CONNECTING GUN TO ATOMIZING AIR

Gun should be connected by a suitable length of 5/16"

or 3/8" diameter air hose fitted with a connector and a 1/4" NPS(f) nut at gun end.

CONNECTING GUN TO CYLINDER AIR

Gun should be connected with 3/16" I.D. or 1/8" I.D. air hose of shortest length possible with 1/4" NPS(f) connector. Cylinder air must be connected to a 3-way manual air valve or 3-way solenoid valve to operate properly.

OPERATING THE MODEL 95AR AUTOMATIC SPRAY GUN

CONTROLLING THE MATERIAL FLOW

When fed from a pressure supply, an increase in the material pressure will increase the rate of flow. Correct fluid nozzle size insures correct material flow rate. If necessary, fluid flow can also be adjusted by adjusting the amount of needle travel. This is done by loosening lock nut (29) and adjusting control knob (30) until the correct needle travel is achieved.

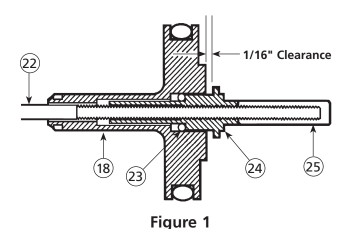
ADJUSTING AIR AND FLUID TIMING

A 1/16" gap between the air piston assembly (18) and needle body (24) should be maintained (see figure 1). This will create needle motion that will allow adequate air flow before the fluid starts flowing. The gap may be adjusted by partially removing the material needle (22),

screwing the needle either in or out of the needle body (24) and locking it back into the gun while being sure to check the clearance between the air valve piston (18) and the needle body (24).

ADJUSTING THE SPRAY PATTERN

The width of the spray pattern is controlled by the side port control assembly (7). (See page 10). Turning this control clockwise until it is closed will give a round spray, turning it counterclockwise will widen the spray into a fan shape. The fan spray can be turned anywhere through 360° by positioning the air cap assembly (1) relative to the gun. To effect this, loosen air cap assembly, position nozzle, then, re-tighten air cap assembly.



FLUID NEEDLE ADJUSTMENT DIAGRAM

MAINTENANCE

LUBRICATION

Monthly: Remove piston assembly (18) and lubricate the air cylinder chamber and needle valve spring with a coating of Gunners Mate (51). Also, lubricate side port control assembly (7) with oil.

A CAUTION

Never use lubricants containing silicone since these lubricants can cause finish defects. Binks Gunners Mate (51) is recommended.

REMOVAL OF PISTON

To remove the piston, first unscrew the ratchet housing assembly (28), remove 2 springs (26 & 27) and pull out the material needle (22) and attached parts (23, 24, & 25). Remove the piston by applying a few pounds of air pressure to the cylinder air inlet. This air pressure will cause the piston to pop out.

A WARNING

Excessive air pressure applied to the piston during removal may cause the piston to exit at a high velocity, resulting in personal injury. When removing the piston, aim back of gun in a safe direction and do not use excessive pressure.

TO REPLACE NEEDLE SEAL AND GLAND ADAPTER IN FLUID INLET

Remove ratchet housing assembly (28), springs (26 & 27) and assemble material needle (22) and attached parts (23, 24, & 25). Proceed to the front of the gun and remove air cap assembly (1) and fluid nozzle (2). Then, using wrench (48), unscrew head insert (4) and remove fluid inlet (37 or 38). Unscrew packing nut (43) and remove spring (42) and seal backup (41). Using a no. 10 x 1-1/4" coarse thread wood screw (Binks part no. 20-6536) or small sheet metal screw, remove the needle seal (40) and gland adapter (39). Replace gland adapter (39) and needle seal (40). Reinsert seal backup (41), spring (42) and screw on packing nut (43) a couple of turns so it fits loosely by hand. Reassemble fluid inlet (37 or 38) to gun body (5) with head insert (4). Tighten head insert using wrench (48). Reassemble fluid nozzle (2) and air cap assembly (1). Reinsert material needle (22) and attached parts (23, 24 & 25), springs (26 & 27) and screw on ratchet housing assembly (28). Finally, tighten packing nut (43) until it bottoms out on fluid inlet (37 or 38).

CLEANING

In certain states it is now against the law to spray solvents containing Volatile Organic Compounds (VOCs) into the atmosphere when cleaning a spray gun.

In order to comply with these new air quality laws, Binks recommends one of the following two methods to clean your spray finishing equipment:

- Spray solvent through the gun into a closed system.
 An enclosed unit, or spray gun cleaning station, condenses solvent vapors back into liquid form which prevents escape of VOC's into the atmosphere.
- 2. Place spray gun in a washer-type container. This system must totally enclose the spray gun, cups, nozzles, and other parts during washing, rinsing, and draining

cycles. This type of unit must be able to flush solvent through the gun without releasing any VOC vapors into the atmosphere. Additionally, open containers for storage or disposal of solvent, or solvent-containing cloth or paper, used for surface preparation and clean-up may not be used. Containers shall be non-absorbent.

To clean the gun, flush the fluid lines with solvent and blow air through the air lines to make sure all the air passages are dry.

A CAUTION

Never completely submerge the gun in solvent as this will dissolve the lubricating oil and dry out the seals.

TROUBLESHOOTING

FAULTY SPRAY

A faulty spray may be caused by improper cleaning, dried materials around the fluid nozzle tip or in the air cap. Soak these parts in thinners that will soften the dried material and remove with a brush or cloth.

A CAUTION

Never use metal instruments to clean the air or fluid nozzles. These parts are carefully machined and any damage to them will cause faulty spray.

If either the air cap assembly (1) or fluid nozzle (2) are damaged, these parts must be replaced before perfect spray can be obtained.

INTERMITTENT SPRAY

If the spray flutters, it is caused by one of the following faults:

- 1. Insufficient material available. Check supply and replenish if necessary.
- 2. Loose fluid nozzle (2). Tighten, but without using undue force.
- 3. Leakage at gland adapter (39) and needle seal (40). Tighten packing nut (43) if loose, and replace gland adapter and needle seal if necessary.
- 4. Fluid connection insufficiently tight or dirt on cone faces of connection. Correct as necessary.
- 5. Leaking cylinder air and/or inadequate pressure.

NOZZLE, AIR CAP, AND NEEDLE SELECTION CHART FOR 95AR AND 95ARV AUTOMATIC GUNS

| | DR SOAR AND | | | | | | |
|---|--|--|--|---|---|--|--|
| TYPE OF FLUID VISCOSITY TO BE SPRAYED | FLUID NOZZLE x AIR CAP | AIR CAP TYPE | 30 PSI | CFM AT * 50 PSI | 70 PSI | MAX. PATTERN AT 8" | FLUID NEEDLE |
| VERY THIN VISCOSITY 14-16 Seconds – No. 2 ZAHN Wash Primers Dyes Stains Solvents Water Inks | 63SS x 63P 63ASS x 63P 63BSS x 63PB 66SS x 66SD 66SS x 66SK 63BSSS x 200● 63BSSS x 21MD-3 | PE PE PE SE SE PE | 4.5 5.1 9.0 7.9 11.0 3.1 11.6 | 7.5 8.7 14.3 12.1 15.2 5.2 16.6 | 10.0 12.2 20.0 19.5 6.4 22.2 | 5.0" 11.0" 14.0" 10.5" 13.0" 12.0" 16.0" | 763 763A 763A 765 765 763A 763A |
| THIN VISCOSITY 16-20 Seconds – No. 2 ZAHN Sealers Lacquers Primers Inks Zinc Chromates Acrylics Lubricants | 63ASS x 63P 66SS x 66SK 63BSS x 200● 63BSS x 21MD-3 | PE SE PI PE | 5.1 11.0 3.1 11.6 | 8.7 15.2 5.2 16.6 | 12.2 19.5 6.4 22.2 | 11.0" 13.0" 12.0" 16.0" | 763A 765 763A 763A |
| MEDIUM VISCOSITY | | | | | | | |
| 19-30 Seconds – No. 2 ZAHN Synthetic Enamels Varnishes Shellacs Fillers Primers Epoxies Urethanes Lubricants Wax Emulsions | 63BSS x 63PB 63CSS x 63PR 65SS x 63PR 66SS x 66SD 66SS x 66SK 63CSS x 200● 63BSS x 21MD-3 66SS x 21MD-2 | PE PE PE SE PI PE PE | 9.0 9.5 11.0 7.9 11.0 3.1 11.6 12.5 | 14.3 15.5 16.5 12.1 15.2 5.2 16.6 18.3 | 20.0 19.5 22.0 19.5 6.4 22.2 24.4 | 14.0" 18.0" 15.0" 11.0" 13.0" 12.0" 16.0" 13.0" | 763A 763A 765 765 765 763A 763A 765 |
| HEAVY (CREAM-LIKE) VISCOSITY | 67SS x 206 | PI | 6.0 | 9.5 | 13.0 | 15.0" | 767 |
| Over 28 Seconds – No. 4 FORD House Paint Wall Paint (Oil, Latex) Block Sealers Mill Whites Vinyls Acrylics Epoxies | 68SS x 201 68SS x 101■ 66SS x 63PB 67SS x 67PB 68SS x 68PB 67SS x 21MD-2 | PI PI PE PE PE | 4.6 4.6 9.0 9.5 9.5 12.5 | 6.8 6.8 14.3 14.9 14.1 18.3 | 9.1 9.1 20.0 19.5 19.1 24.4 | 11.0" 11.0" 14.0" 12.0" 12.0" 13.0" | 768 768 765 767 768 765 |
| VERY HEAVY VISCOSITY | 68SS x 206 | PI | 6.2 | 9.8 | 13.2 | 15.0" | 768 |
| Unaggregated Block Fillers Textured Coatings Fire Retardants Road Marking Paint Bitumastics Cellular Plastisols | 68SS x 68PB 59ASS x 244• 59BSS x 250• 59BSS x 252• | PE PI PI PI | 9.5 7.8 7.8 7.8 | 14.1 11.5 11.0 11.5 | 19.1 15.2 14.7 15.2 | 12.0" 12.0" RND 12.0" | 768 759 759 759 |
| ADHESIVES | 63CSS x 63PB 66SS x 63PR | PE PE | 9.0 9.5 | 14.3 15.5 | 20.0 19.5 | 14.0" 15.0" | 763A 765 |
| Waterbase White Vinyl Glue Solvent Base Neoprenes (Contact Cements) | 67SS x 67PB 63SS x 66SD 63ASS x 66SD 66SS x 66SD-3 | PE PE PE PE | 9.5 7.9 7.9 10.4 | 14.1 12.1 12.1 15.4 | 19.1 16.2 16.2 20.4 | 12.0" 4.0" 7.0" 9.0" | 767 763 763A 765 |
| CERAMICS & SIMILAR ABRASIVE MATERIAL | 63CVT x 66PH 67VT x 21MD-2 67VT x 67PD | PE PE PE | 11.5 12.5 10.0 | 16.4 18.3 15.0 | 22.0 24.4 20.0 | 13.0" 13.0" 15.0" | 763VT 767VT 767VT |
| Glazes, Engobes Porcelain Enamel | 68VT X 68PB | PE PE | 9.5 | 14.1 | 19.1 | 12.0" | 767VT 768VT |

^{*}Be certain your air supply is sufficient to operate nozzles selected.

| Nozzle No. | 59ASS | 59BSS | 59CSS | 63ASS | 63BSS | 63CSS | 65SS | 6655 | 67SS | 68SS |
|--------------|-------|-------|-------|-------|-------|-------|------|------|------|------|
| Orifice Size | .171 | .218 | .281 | .040 | .046 | .052 | .059 | .070 | .086 | .110 |

TPE, Pressure feed, external. SE, Siphon feed, external.

PI, Pressure feed, internal. VT, Tungsten Carbite Fluid Nozzles. ■ Tungsten Carbite Air. ●Nitralloy Air Nozzle.

NOZZLE AND NEEDLE SELECTION CHART FOR 95AR and 95ARV AUTOMATIC GUNS (cont.)

| | | | | CFM AT * | | MAX. | |
|---------------------------|---|----------------|-------------------|----------------------|--------------|------------------------|---------------------|
| TYPE OF FLUID | FLUID x AIR | NOZZLE | 30 | 50 | 70 | PATTERN | FLUID |
| TO BE SPRAYED | NOZZLES | TYPE† | PSI | PSI | PSI | AT 8" | NEEDLE |
| CONCRETE CURING COMPOUNDS | 63SS x 200 • | PI | 3.1 | 5.2 | 6.4 | 15.0" | 765 |
| | 67SS x 206 • | PI | 6.0 | 9.5 | 13.0 | 18.0" | 767 |
| | 68SS x 206 • | PI | 6.2 | 9.8 | 13.2 | 20.0" | 768 |
| MULTICOLOR PAINTS | 66SS x 200● 67SS x 206● | PI PI | 3.1 6.0 | 5.2 9.5 | | 12.0" 15.0" | 765 767 |
| PTFE | 63ASS x 63PB 63BSS x 63PR 66SS x 66SD | PE PE SE | 9.0 9.5 7.9 | 14.3 15.5 12.1 | 20.0 19.5 | 10.0" 15.0" 7.0" | 763A 763A 765 |
| HAMMERS | 63CSS x 63PB 66SS x 63PB 66SS x 66SD | PE PE SE | 9.0 9.0 7.9 | 14.3 14.3 12.1 | | 14.0" 14.0" 7.0" | 763A 765 765 |
| WRINKLE ENAMELS | 63CSS x 63PB | PE | 9.0 | 14.3 | 20.0 | 10.0" | 763A |
| | 66SS x 63PB | PE | 9.0 | 14.3 | 20.0 | 10.0" | 765 |
| ZINC RICH COATINGS | 66SS x 67PD | PE | 12.0 | 18.0 | 24.0 | 15.0" | 765N |
| | 67VT x 67PB | PE | 9.5 | 14.1 | 19.1 | 12.0" | 767VT |

^{*}Be certain your air supply is sufficient to operate nozzles selected.
†PE, Pressure feed, external. SE, Siphon feed, external.

STANDARD PART NUMBERS for 95AR GUN with Fluid Nozzles and Air Caps and Needles Included.

6467-2800-7 95AR GUN 63BSS-63PB 6467-4307-9 95AR GUN 66SS-66SD

COMPATIBLE 95ARV GUN NOZZLE SET-UPS (95AR Nozzle set-ups shown on pages 12-13)

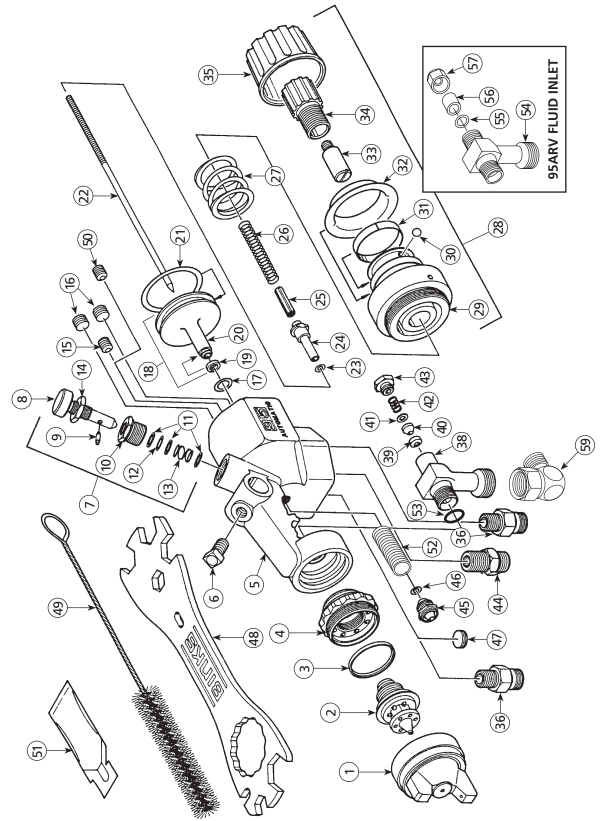
| TUNGSTEN CARBITE FLUID NOZZLE DESIGNATION | CARBITE TIP FLUID NOZZLE PART NUMBER | CARBITE TIP FLUID NEEDLE DESIGNATION | CARBITE TIP FLUID NEEDLE PART NUMBER | COMPATIBLE AIR CAPS | AIR CAP PART NUMBER |
|--|--|--|--|------------------------------|---|
| 63CVT | 45-6332 | 763VT | 47-762/ | 63P 63PB 63PR 200 | 46-6000 46-6002 46-6079 46-2200 |
| 64VT | 45-6402 | 764VT | 47-764 | 64PA | 46-6007 |
| 67VT | 45-6702 | 767VT | 47-767 | 67PB 67PD 706 709SS | 46-6026 46-6028 46-2013 Tip and 54-372 Base 46-2020 Tip and 54-372 Base |
| 68VT | 45-6802 | 768VT | 47-769 | 68PB 201 706 709SS | 46-6032 46-2201 Tip and 54-1583 Base, 54-1584 Ring 46-2013 Tip and 54-372 Base 46-2020 Tip and 54-372 Base |

Nozzle No. 59ASS 59BSS 59CSS 63ASS 63BSS 63CSS 65SS 66SS 67SS 6855 Orifice Size .171 .218 .281 .040 .046 .052 .059 .070 .086 .110

PI, Pressure feed, internal.VT, Tungsten Carbite Fluid Nozzles.

[■] Tungsten Carbite Air. • Nitralloy Air Nozzle.

Binks Model 95AR, 95ARV AUTOMATIC AIR SPRAY GUN ASSEMBLY DRAWING



▲Items (36) and (50) are for installations requiring separate fan and atomizing air control. Items are packaged loose. (See pg. 5)

PARTS LIST

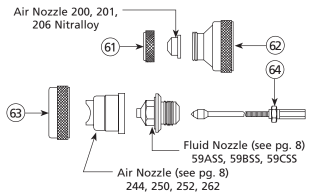
(When ordering, please specify Part No.)

| | | • | J. 1 | ' | | • | |
|-------------|----------------------|-----------------------------|------|-------------|--------------|---|--------|
| ITEM NO. | PART NO. | DESCRIPTION | QTY. | ITEM NO. | PART NO. | DESCRIPTION | QTY. |
| 1 | * | AIR CAP ASSEMBLY | . 1 | 32 | 54-1870 | INDICATOR | . 1 |
| 2 | * | FLUID NOZZLE | . 1 | 33 | 54-3583 | SCREW | . 1 |
| 3 | 54-918-5 ●▲ | GASKET (5 PACK) | . 1 | 34 | _ | RATCHET | . 1 |
| | 54-918-25 ●▲ | GASKET (25 PACK) | | 35 | _ | CAP | . 1 |
| 4 | 54-4215 | HEAD INSERT | . 1 | 36 | 71-28 | DOUBLE MALE NIPPLE | . 2 |
| 5 | _ | 95 SERIES AUTO GUN ASSEMBLY | ′ 1 | | | 1/8 NPT x 1/4 NPS | |
| 6 | _ | SQ. HD. BOLT 5/16-18 x 3/4 | . 1 | 38 | 54-4210 | FLUID INLET (95AR Gun) | . 1 |
| 7 | 54-3720 | SIDE PORT CONTROL ASSEMBLY | . 1 | 39 | 54-4264 ●▲ | GLAND ADAPTER (95AR Gun) | . 1 |
| 8 | 54-3721 | CONTROL SPINDLE | . 1 | 40 | 54-4265 ●▲ | NEEDLE SEAL (95AR Gun) | . 1 |
| 9 | 31-258 | RETAINING PIN | . 1 | 41 | 54-4266 ●▲ | SEAL BACKUP (95AR Gun) | . 1 |
| 10 | 31-256 | STUFFING BOX | . 1 | 42 | 54-4267 ●▲ | SPRING (95AR Gun) | . 1 |
| 11 | 31-259 | INNER WASHER | . 3 | 43 | 54-4263 ●▲ | PACKING NUT (95AR Gun) | . 1 |
| 12 | 20-3620-5 | O-RING | . 1 | 44 | 57-13-1 | DOUBLE MALE NIPPLE | . 1 |
| 13 | 31-241 | CONTROL SPRING | | | | 1/4 NPT x 1/4 NPS | |
| 14 | _ | JAM NUT | | 45 | 54-3716 | AIR VALVE GLAND ASSEMBLY | |
| 15 | 54-3987 ■ | PLUG | . 1 | 46 | | O-RING | |
| 16 | 54-3988 ■ | PLUG 1/16"-20 NPT | . 2 | 47 | 54-3986 ■ | PLUG 1/8-27 NPT | |
| 17 | 20-5286 ▲ | O-RING | | 48 | 54-4213 | WRENCH (Optional) | |
| 18 | 54-3706 | PISTON ASSEMBLY | | 49 | 82-469 | GUN BRUSH | |
| 19 | 54-3729 ◆▲ | SEAL | | 50 | 20-2141 | SET SCREW 1/4"-20 UNC | |
| 20 | 54-3722 ◆ | PISTON | | 51 | 54-3871 | GUNNERS MATE | |
| 21 | 20-4511 ▲ | O-RING | | 52 | 54-4270 | NEEDLE COVER | . 1 |
| 22 | * | NEEDLE | | 53 | 54-3592• | FLUID INLET SEAL | . 1 |
| 23 | 20-3515-5 🔺 | O-RING (5 PACK) | | 54 | ★ | FLUID INLET (95ARV Gun) | . 1 |
| 24 | 54-3713 | NEEDLE BODY | | 55 | 20-2227-5●▲★ | O-RING (5 PACK) | . 1 |
| 25 | 54-3709 | NEEDLE LOCKING NUT | | 56 | 54-4531 ●▲★ | SPACER (95ARV Gun) | . 1 |
| 26 | 54-1697 | SPRING Needle Return | | 57 | 54-4542 ●▲★ | NUT ASSEMBLY (95ARV Gun) | . 1 |
| 27 | 54-1876 | SPRING Piston Return | | 59 | 73-24 | 90° S.S. CONNECTION (Optional) | . 1 |
| 28 | 54-3582 | RATCHET HOUSING ASSEMBLY | | | | | |
| 29 | 54-3584 | RATCHET HOUSING | | | | zzle and needle selection chart on pages 8 | |
| 30 | 20-2183 | BALL | | | | -4225 (Fluid inlet & fluid nozzle packing ki | |
| 31 | 54-1878 | SPRING | | | | 4-3579 (Fluid inlet, nozzle & piston seal kit) embly (5). ♦ Part of (18). Also available separ | |
| 31 | J - -10/0 | JI KING | . ' | | | Kit for Vitrious Set-Up. | acciy. |
| | | | | | | | |

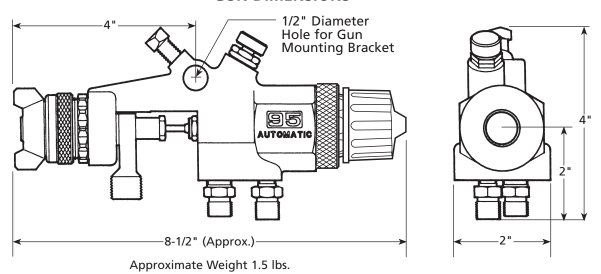
OPTIONAL NOZZLE SET-UPS

| ITEM NO. | PART NO. | DESCRIPTION | QTY. |
|-------------|-------------|--------------------------|------|
| 61 | 54-1584 | RETAINING RING | . 1 |
| 62 | 54-1583 | NOZZLE TIP BASE ASSEMBLY | . 1 |
| 63 | 54-2065 | RING | . 1 |
| 64 | 47-65900 | NEEDLE ASSEMBLY | . 1 |

INTERNAL MIX HEAVY MATERIAL NOZZLES (OPTIONAL)



GUN DIMENSIONS



ACCESSORIES (Optional)

MOUNTING BRACKETS

Use for automatic guns. Adjustable to any position. 18" bracket arm. One inch diameter bracket clamp hole for attachment to facility hardware.

54-380 Steel bracket for automatic guns. Shipping weight: 5 lbs.



COMPATIBLE 95AR GUN NOZZLE SET-UPS

| STAINLESS STEEL FLUID NOZZLE DESIGNATION | STAINLESS STEEL FLUID NOZZLE PART NUMBER | STAINLESS STEEL FLUID NEEDLE DESIGNATION | STAINLESS STEEL FLUID NEEDLE PART NUMBER | COMPATIBLE AIR CAPS | AIR CAP PART NUMBER |
|---|---|---|---|---|---|
| 6255 | 45-6201 | 762 | 47-760 | 63P 63PB 63PR 66PH 66SD 66SD-3 66SK | 46-6000 46-6002 46-6079 46-6016 46-6020 46-6092 46-6082 |
| 63ASS | 45-6311 | 763A | 47-763 | 63P 63PB 63PR 66PH 66SD 66SD-3 66SK | 46-6000 46-6002 46-6079 46-6016 46-6020 46-6092 46-6082 |

Continued on next page.

COMPATIBLE 95AR GUN NOZZLE SET-UPS (cont.)

| STAINLESS STEEL FLUID NOZZLE DESIGNATION | STAINLESS STEEL FLUID NOZZLE PART NUMBER | STAINLESS STEEL FLUID NEEDLE DESIGNATION | STAINLESS STEEL FLUID NEEDLE PART NUMBER | COMPATIBLE AIR CAPS | AIR CAP PART NUMBER |
|---|---|---|---|---|--|
| 63BSS | 45-6321 | 763A | 47-763 | 63P 63PB 200 | 46-6000 46-6002 46-2200 Tip and 54-1583 Base, 54-1584 ring |
| | | | | 201 | 46-2201 Tip and 54-1583 Base, 54-1584 Ring |
| 63CSS | 45-6331 | 763A | 47-763 | 63P 63PB 63PR 200 | 46-6000 46-6002 46-6079 46-2200 Tip and 54-1583 Base, 54-1584 Ring 46-2201 Tip and 54-1583 Base, 54-1584 Ring |
| 6655 | 45-6601 | 765 | 47-765 | 63P 63PB 63PR 66PD 66PE 66PH 66R 66S 66SD 66SD-3 | 46-6000 46-6002 46-6079 46-6014 46-6016 46-6041 46-6018 46-6020 46-6092 46-6082 |
| 67SS | 45-6701 | | | 67PB 67PD 706 709SS 713 797 | 46-6028 46-2013 Tip and 54-372 Base 46-2020 Tip and 54-372 Base |
| 68SS | 45-6801 | 768 | 47-768 | 68PB 201 206 706 709SS 713 | 46-6032 46-2201 Tip and 54-1583 Base, 54-1584 Ring 46-2013 Tip and 54-1583 Base, 54-1584 Ring 46-2020 Tip and 54-372 Base |
| 59ASS | 45-5911 | 759 | | 244 | 46-2244 Tip and 54-2065 Ring |
| 59BSS | 45-5912 | 759 | | 250 252 | 46-2250 Tip and 54-2065 Ring 46-2252 Tip and 54-2065 Ring |
| 59CSS | 45-5913 | 759 | | 262 | 46-2262 Tip and 54-2065 Ring |
| L6SS | 45-6605 | 765 | 47-765 | 63P 63PB 66PD 66PE 66PH 66S 66SK | 46-6000 46-6002 46-6014 46-6016 46-6018 46-6082 |

NOTES

NOTES

WARRANTY POLICY

This product is covered by Carlisle Fluid Technologies' materials and workmanship limited warranty. The use of any parts or accessories, from a source other than Carlisle Fluid Technologies, will void all warranties. Failure to reasonably follow any maintenance guidance provided may invalidate any warranty.

For specific warranty information please contact Carlisle Fluid Technologies.

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| Europe, Africa, Middle East, India | Tel: +44 (0)1202 571 111 Fax: +44 (0)1202 573 488 | | | | | |
| China | | -3373 0108 -3373 0308 | | | | |
| Japan | Tel: +81 45 785 6421 Fax: +81 45 785 6517 | | | | | |
| Australia | . , | 2 8525 7555 2 8525 7575 | | | | |

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