## E\|ПKE. "TROPHY" SERIES MANUAL SPRAY GUNS PRESSURE AND SIPHON FEED HVLP, LVMP \& CONVENTIONAL (2465-XXXX-XXXX)

Binks Trophy Series Spray Gun is the premier spray gun for use in pressure and siphon feed spray applications and sets a new standard in durability, ergonomics, and atomization. The lightweight ergonomic design offers unsurpassed comfort and control. The latest advanced atomization technology has been incorporated for achieving consistent, fine finishes when spraying a wide range of industrial coating applications.

Binks Trophy Series Spray Guns can be used with pumps, pressure pots, pressure cups, or siphon cups.

Binks Trophy Series Spray Guns are offered in three different atomization technologies: HVLP, LVMP and Conventional.

## The Trophy HVLP Series of Spray

 Guns can be used to operate at high transfer efficiencies in compliance with "California South Coast Air Quality Management District" regulations as a High Volume, Low Pressure spray gun.

## IMPORTANT! DO NOT DESTROY

It is the customer's responsibility to have all operators and service personnel read and understand this manual. Contact your local Binks representative for additional copies of this manual.

## This Product is designed for use with:

Suitable for use in hazardous area:

Protection Level:

Notified body details and role:

This Declaration of Conformity /incorporation is issued under the sole responsiblility of the manufacturer:

Solvent and Water based Materials

Zone 1 / Zone 2

II 2 G X

TRAC Global Ltd (0891)
Lodging of Technical file
Carlisle Fluid Technologies,
320 Phillips Ave., Toledo, OH 43612

## EU Declaration of Conformity

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Machinery Directive 2006/42/EC
ATEX Directive 2014/34/EU
by complying with the following statutory documents and harmonized standards: EN ISO 12100:2010 Safety of Machinery - General Principles for Design
BS EN 1953:2013 Atomising and spraying equipment for coating materials - Safety requirements
EN 1127-1:2011 Explosive atmospheres - Explosion prevention - Basic concepts
EN 13463-1:2009 Non electrical equipment for use in potentially explosive atmospheres - Basic methods and requirements

Providing all conditions of safe use / installation stated within the product manuals have been complied with and also installed in accordance with any applicable local codes of practice.

|  |  | (Vice President: Global |
| :--- | :--- | :--- |
| Signed for and on behalf of <br> Carlisle Fluid Technologies: | DJ Hasselschwert |  |
| Product Development) |  |  |
| $11-J u l-16$ |  |  |$\quad$| Toledo, OH 43612 |
| :--- |

## TYPES OF INSTALLATION

Air pressure for atomization is regulated at the extractor. The flow of the fluid is adjusted by the fluid valve control knob on gun, viscosity of paint and air pressure.

## PRESSURE CUP HOOKUP

## (Figure 1)

For fine finishing with limited spraying. Air pressure for atomization is regulated at extractor; fluid pressure at cup regulator. Pressure cup is also available less regulator.

## PRESSURE TANK WITH 2 REGULATORS (Figure 2)

The pressure to the tank is regulated by the first regulator. The pressure for atomization is regulated by the second regulator.

## PRESSURE CIRCULATING HOOKUP (Figure 3)

For heavy production spraying. Air pressure atomization regulated at extractor. Fluid pressure regulated at fluid regulator.

## SIPHON FEED HOOKUP

(Figure 4)
Air pressure for atomization is regulated at extractor. The amount of fluid is adjusted by fluid control screw on gun, viscosity of paint, and air pressure.

## FLUID PUMP HOOKUP

## (Figure 5)

For medium production spraying (single regulator). Air pressure for atomization is regulated at extractor, fluid pressure at pump regulator.


FIG 2


## AIR PRESSURE

Atomizing pressure must be set properly to allow for the drop in air pressure between the regulator and the spray gun.


## An oil and water extractor is important.

Achieving a fine spray finish without the use of a good oil and water extractor is virtually impossible.

A regulator/extractor serves a double purpose. It eliminates blistering and spotting by keeping air free of oil and water, and it gives precise air pressure control at the gun.

Use DeVilbiss oil and water extractors and regulators. See your local distributor for models.


## BINKS "TROPHY" SERIES SPRAY GUN



CHART 1: BINKS "TROPHY" SERIES SPRAY GUN PARTS LIST

| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | $\begin{gathered} \text { PART } \\ \text { NUMBER } \end{gathered}$ |  | DESCRIPTION QTY. |  | $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | $\begin{array}{lc} \text { EM } & \text { PART } \\ \text { IO. } & \text { NUMBER } \\ \hline \end{array}$ |  | DESCRIPTION QTY. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 54-6120 |  | AIR CAP RETAINING RING ASSEMBLY | 1 | 24 | 54-6111 |  | KNOB - NEEDLE ADJUSTING | 1 |
| 5 | SEE CHARTS ON PAGE 7 |  | AIR CAP | 1 | 25 | 54-6130-K |  | NEEDLE PACKING KIT (STANDARD) | 1 |
| 6 | JGA-156-K10 |  | SPRING-CLIP (KIT OF 10) | 1 |  | 54-6129-K |  | NEEDLE PACKING KIT (VITREOUS) | 1 |
| 7 | $\begin{aligned} & \text { SEE CHARTS } \\ & \text { BELOW } \end{aligned}$ |  | FLUID NOZZLE | 1 | 26 | ------ | * | NUT - PACKING | 1 |
| 8 | 54-6102-K3 |  | BAFFLE/SEPARATOR (KIT OF 3) | 1 | 27 | ------ | $\begin{aligned} & \text { 米 } \\ & \hline \end{aligned}$ | SPRING FOR PACKING | 1 |
| 9 | 54-6122 |  | SIDE PORT VALVE ASSEMBLY | 1 | 28 | ------ | $\square$ | NEEDLE PACKING (STANDARD) | 1 |
| 10 | --- | $\stackrel{+}{\Delta}$ | RETAINING CLIP | 1 |  |  | * |  |  |
| 11 | ------ | + | BODY BUSHING | 1 |  | ------ | $\not$ | (VITREOUS KIT OF 3) | 1 |
|  |  |  |  |  | 29 | 54-4360 | TRIGGER |  | 1 |
| 12 | -- | $\Delta$ | O-RING | 1 | 30 | 54-6132-K | TRIGGER SCREW NUT KIT |  | 1 |
| 13 | ------ | + | SIDE PORT STEM | 1 | 31 | ------ | $\bigcirc$ | TRIGGER SCREW | 1 |
| 14 | --- | $\stackrel{+}{\Delta}$ | PIN | 1 | 32 | ------ | $\bigcirc$ | TRIGGER NUT | 1 |
| 15 | 54-6131-K | $\square$ | AIR VALVE SERVICE KIT | 1 | 33 | 54-3513 | SPINDLE CAP |  | 1 |
| 16 | --- | - | FRONT SEAL - AIR VALVE | 1 | 34 | SN-11 | PLUG |  | 1 |
| 17 | --- | - | FRONT AIR VALVE SEAL | 1 | 35 | 54-6112 | FITTING - AIR INLET |  | 1 |
| 18 | 54-6109 | $\square$ | AIR VALVE SPINDLE | 1 | 36 | ------ | GUN BODY WITH FLUID INLET |  | 1 |
| 19 | --- | - | AIR VALVE SPRING | 1 | 37 | SPN-7 | TOOL - SEAL INSERTION |  | 1 |
| 20 | ------ | - | REAR SEAL - AIR VALVE | 1 | 38 | ------ |  | GUNNER'S MATE (3 CC BAG) | 1 |

FOR SIPHON GUNS ORDER CUP PART NUMBER TGC-545

| + | PARTS INCLUDED IN <br> $54-6122$ | $\bigcirc$ | PARTS INCLUDED IN <br> $54-6132-K$ |
| :--- | :--- | :--- | :--- |
| $*$ | PARTS INCLUDED IN <br> $54-6129-K$ | $\Delta$ | GTI-428-K5 SIDE PORT <br> REPAIR KIT |
| $\boldsymbol{\square}$ | PARTS INCLUDED IN <br> $54-6130-K$ | ALSO AVAILABLE IN KIT OF 3 <br> $54-6119-K 3$ |  |
| $\boldsymbol{\nabla}$ | ALSO AVAILABLE IN KIT OF 3 <br> SN-2-K3 |  |  |
| $\square$ | $\square$ | PARTS INCLUDED IN <br> $54-6135$ |  |

23

| 22 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 47-6830 |  | NEEDLE - TUNGSTEN CARBIDE MARKING: II | 1 |
|  | 47-6826 |  | NEEDLE - PLASTIC TIP MARKING: III | 1 |
| 23 | ------ | $\square$ | SPRING/PAD ASSEMBLY | 1 |
|  | 54-6133-K3 |  | SPRING/PAD ASSEMBLY (STANDARD) (KIT OF 3) | 1 |
|  | 54-6134-K |  | SPRING/PAD ASSEMBLY KIT HEAVY DUTY (OPTIONAL) | 1 |

CHART 2: STAINLESS STEEL
feathering needles and nozzles - OPTIONAL

| FEATHERING <br> NEEDLE <br> PART NO. | MARKING ON <br> THE NEDLE | MATCHING NOZZLE P/N <br> (ORIFICE SIZE) |  |  |
| :---: | ---: | :---: | :---: | :--- |
| $47-6833$ | I | IIII | $45-11050-12$ | $1.2 \mathrm{MM}(.047$ ") |
| $47-6834$ | II | IIII | $45-11050-14$ | $1.4 \mathrm{MM}\left(.055^{\prime \prime}\right)$ |
| $47-6835$ | III | IIII | $45-11050-18$ | $1.8 \mathrm{MM}\left(.0711^{\prime \prime}\right)$ |

CHART 3:
TUNGSTEN CARBIDE NOZZLES AND NEEDLES

| NOZZLE SIZE | TC NOZZLE P.N. | TC NEEDLE P.N. |
| :---: | :---: | :---: |
| $1.4 \mathrm{MM}\left(.055{ }^{\prime \prime}\right)$ | $45-11080-14$ | $47-6830$ |
| $1.8 \mathrm{MM}\left(.0711^{\prime \prime}\right)$ | $45-11080-18$ | $47-6830$ |
| $2.2 \mathrm{MM}\left(.086{ }^{\prime \prime}\right)$ | $45-11080-22$ | $47-6830$ |
| $2.6 \mathrm{MM}\left(.102^{\prime \prime}\right)$ | $45-11080-26$ | $47-6830$ |

CHART 4: STAINLESS STEEL (HARDENED)
FLUID NOZZLES - STD.

| STAINLESS FLUID NOZZLE <br> ORIFICE SIZE |  | FUID NOZZLE <br> PART NUMBER |
| :---: | :---: | :---: |
| $.020^{\prime \prime}$ | .50 mm | $45-11050-50$ |
| $.035^{\prime \prime}$ | .85 mm | $45-11050-85$ |
| $.039^{\prime \prime}$ | 1.0 mm | $45-11050-10$ |
| $.047^{\prime \prime}$ | 1.2 mm | $45-11050-12$ |
| $.055^{\prime \prime}$ | 1.4 mm | $45-11050-14$ |
| $.063^{\prime \prime}$ | 1.6 mm | $45-11050-16$ |
| $.071^{\prime \prime}$ | 1.8 mm | $45-11050-18$ |
| $.079{ }^{\prime \prime}$ | 2.0 mm | $45-11060-20$ |
| $.087^{\prime \prime}$ | 2.2 mm | $45-11060-22$ |
| $.102^{\prime \prime}$ | 2.6 mm | $45-11060-26$ |

CHART 5:
TEST AIR CAP KITS OPTIONAL

| CONVENTIONAL |  |
| :--- | :--- |
| $54-6140-\mathrm{K}$ | $11-\mathrm{C}$ KIT |
| $54-6141-\mathrm{K}$ | $12-\mathrm{C} \mathrm{KIT}$ |
| $54-6142-\mathrm{K}$ | $14-\mathrm{C} \mathrm{KIT}$ |
| LVMP |  |
| $54-6146-\mathrm{K}$ | $22-\mathrm{L}$ KIT |
| $54-6147-\mathrm{K}$ | $23-\mathrm{L} \mathrm{KIT}$ |
| $54-6149-\mathrm{K}$ | $25-\mathrm{L} \mathrm{KIT}$ |
| HVLP |  |
| $54-6151-\mathrm{K}$ | $31-\mathrm{H}$ KIT - HVLP |
| $54-6152-\mathrm{K}$ | 32 -H KIT - HVLP |
| $54-6153-\mathrm{K}$ | $33-\mathrm{H}$ KIT - HVLP |
| $54-6154-\mathrm{K}$ | $39-\mathrm{H}$ KIT - HVLP |

# BINKS "TROPHY" SERIES SPRAY GUN PRESSURE FEED SPRAY GUN NEEDLE AND NOZZLE SELECTION GUIDE 

CHART 6: CONVENTIONAL GUN SET-UPS

| TYPE OF FLUID TO <br> BE SPRAYED | COMPLETE <br> GUN ASSEMBLY <br> PART NUMBER | FLUID NOZZLE |
| :---: | :---: | :---: |
|  |  |  |

© Siphon set-up: includes Binks cup TGC-545

- Tungsten carbide needle and nozzle set-ups
- Plastic needle tip set-ups

| TYPE OF FLUID TO BE SPRAYED | COMPLETE GUN ASSEMBLY PART NUMBER | FLUID NOZZLE <br> AND AIR CAP |
| :---: | :---: | :---: |
| THIN <br> 5-25 CENTIPOISE 15-19 sec. Zahn 2 cup | 2465-85LV-22S0 | $0.85 \mathrm{~mm}\left(.034{ }^{\prime \prime}\right) \times 22 \mathrm{~L}$ |
|  | 2465-10LV-22S0 | 1.0 mm (.039") $\times 22 \mathrm{~L}$ |
|  | 2465-12LV-23S0 | 1.2 mm (.047") C 23 L |
|  | 2465-14LV-23S0 | 1.4 mm (.055") $\times 23 \mathrm{~L}$ |
|  | 2465-16LV-23S0 | 1.6 mm (.063") X 23L |
|  | 2465-18LV-23SS | 1.8 mm (.070") X 23L |
|  | 2465-85LV-25S0 | $0.85 \mathrm{~mm}\left(.034{ }^{\prime \prime}\right) \times 25 \mathrm{~L}$ |
|  | 2465-10LV-25S0 | 1.0 mm (.039") $\times 25 \mathrm{~L}$ |
|  | 2465-12LV-25S0 | $1.2 \mathrm{~mm}\left(.047^{\prime \prime}\right) \times 25 \mathrm{~L}$ |
| MEDIUM <br> 25-70 CENTIPOISE 20-30 sec. Zahn 2 cup | 2465-12LV-23S0 | $1.2 \mathrm{~mm}\left(.047{ }^{\text {" })}\right.$ ) 23 L |
|  | 2465-14LV-23S0 | 1.4 mm (.055") $\times 23 \mathrm{~L}$ |
|  | 2465-16LV-23S0 | 1.6 mm (.063") X 23 L |
|  | 2465-14LV-24S0 | $1.4 \mathrm{~mm}\left(.055^{\prime \prime}\right) \times 23 \mathrm{~L}$ |
|  | 2465-18LV-23SS | $1.8 \mathrm{~mm}\left(.070{ }^{\prime \prime}\right) \times 23 \mathrm{~L}$ - |
|  | 2465-12LV-25S0 | 1.2 mm (.047") $\times 25 \mathrm{~L}$ |
|  | 2465-14LV-25S0 | 1.4 mm (.055") X 25L |
|  | 2465-18LV-25S0 | 1.8 mm (.070") X 25L |

CHART 8: HVLP GUN SET-UPS

| TYPE OF FLUID |
| :---: | :---: | :---: |
| TO BE SPRAYED | | COMPLETE |
| :---: |
| GUN ASSEMBLY |
| PART NUMBER |$\quad$ FLUID NOZZLE | AND AIR CAP |
| :---: |

## CHART 9: ROUND SPRAY GUN SET-UPS

| TYPE OF FLUID <br> TO BE SPRAYED | COMPLETE <br> GUN ASSEMBLY <br> PART NUMBER | FLUID NOZZLE <br> AND AIR CAP |
| :---: | :---: | :---: |
| THIN <br> $5-25$ CENTIPOISE <br> 15-19 sec. Zahn 2 cup | $2465-12 \mathrm{CN}-16 \mathrm{SO}$ | $1.2 \mathrm{~mm}\left(.047^{\prime \prime}\right) \times 16$ |
| MEDIUM <br> 25-70 CENTIPOISE <br> 20-30 sec. Zahn 2 cup | $2465-12 \mathrm{CN}-16 \mathrm{SO}$ | $1.2 \mathrm{~mm}\left(.047^{\prime \prime}\right) \times 16$ |

CHART 7: LVMP GUN SET-UPS

| $2465-85 \mathrm{HV}-33 \mathrm{SO}$ | $0.85 \mathrm{~mm}\left(.034{ }^{\circ}\right) \times 33 \mathrm{H}$ |
| :---: | :---: |
| $2465-85 \mathrm{HV}-31 \mathrm{PO}$ | $0.85 \mathrm{~mm}\left(034^{\prime \prime}\right) \times 31 \mathrm{H}$ |


| $2465-10 \mathrm{HV}-32 \mathrm{SO}$ | $1.0 \mathrm{~mm}\left(.039^{\prime \prime}\right) \times 32 \mathrm{H}$ |
| :--- | :--- |
| $2465-10 \mathrm{HV}-33 \mathrm{SO}$ | $1.0 \mathrm{~mm}\left(.039^{\prime \prime}\right) \times 33 \mathrm{H}$ |


| $2465-10 \mathrm{HV}-31 \mathrm{PO}$ | $1.0 \mathrm{~mm}\left(.039^{\prime \prime}\right) \times 31 \mathrm{H} \bullet$ |
| :---: | :---: |
| $2465-12 \mathrm{HV}-32 \mathrm{SO}$ | $1.2 \mathrm{~mm}\left(.047{ }^{\prime \prime}\right) \times 32 \mathrm{H}$ |
| 2 |  |

2465-12HV-31P0 $1.2 \mathrm{~mm}\left(.047{ }^{\prime \prime}\right) \times 31 \mathrm{H} \bullet$

| $2465-85 \mathrm{HV}-39 \mathrm{SO}$ | $0.85 \mathrm{~mm}\left(.034{ }^{\prime \prime}\right) \times 39 \mathrm{H}$ |
| :---: | :---: |
| $2465-10 \mathrm{HV}-39 \mathrm{SO}$ | $1.0 \mathrm{~mm}\left(.039^{\prime \prime}\right) \times 39 \mathrm{H}$ |

2465-12HV-39S0 $\quad 1.2 \mathrm{~mm}$ (.047") $\times 39 \mathrm{H}$
MEDIUM
25-70 CENTIPOISE
20-30 sec. Zahn 2 cup hetic enamels, nishes, shellacs, oxies, urethanes, lubricants, enamels

HEAVY
70-160 CENTIPOISE $31-66 \mathrm{sec}$. Zahn 2 cup

## BINKS "TROPHY" SERIES SPRAY GUN AIR CAP AND FLUID NOZZLE SELECTION CHARTS

| CHART 10: CONVENTIONAL AIR CAP AND FLUID NOZZLE SELECTION CHART |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Air Cap | Air Cap Part No. | Spray Pattern Range | $\begin{gathered} \hline \text { CFM } \\ { }_{\varrho}{ }^{\circ} \mathrm{PSI} \end{gathered}$ | $\begin{gathered} \hline \text { CFM } \\ { }^{@} \text { PSI } \end{gathered}$ | $\begin{gathered} \hline \text { CFM } \\ { }_{\mathrm{@}}^{\mathrm{Q}} \mathrm{PSI} \end{gathered}$ | Fluid Nozzle | Siphon or Pressure | Typical Coatings |
| 11-C | 46-6500 | 8-12" | 9.8 | 14.2 | 18.7 | 45-11050 series, $1.0 \mathrm{~mm}-1.8 \mathrm{~mm}$ | P | Stains, Primers, Lacquers, Enamels, Acrylics, Reduced Latex, Mold Release |
| 12-C | 46-6501 | 4-12" | 8.3 | 12.1 | 14.2 | 45-11050 series, $1.0 \mathrm{~mm}-1.8 \mathrm{~mm}$ | P, S | Lacquers, Enamels, Top Coats, Low Viscosity Adhesives |
| 14-C | 46-6503 | 8-14" | 17.0 | 24.4 | 31.2 | 45-11060 series, $2.0 \mathrm{~mm}-2.6 \mathrm{~mm}$ or 45-11080 Tungsten Carbide Series (VT), $1.4 \mathrm{~mm}-2.6 \mathrm{~mm}$ | P | Zinc Rich, Adhesives, Glazes, Engobies, Ceramics, Porcelain Enamels |


| CHART 11: LVMP - LOW VOLUME MEDIUM PRESSURE AIR CAP AND FLUID NOZZLE SELECTION CHART |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Air Cap | Air Cap Part No. | Spray Pattern Range | CFM @30 PSI Gun Inlet (Dynamic) | Fluid Nozzle | Siphon or Pressure | Typical Coatings |
| 22-L | 46-6510 | 4-12" | 11.2 | 45-11050 series, $.5 \mathrm{~mm}-1.6 \mathrm{~mm}$ | P, S | Stains, Primers, Lacquers, Enamels, Acrylics, Reduced Latex |
| 23-L | 46-6511 | 4-12" | 10.6 | 45-11050 series, $1.0 \mathrm{~mm}-1.8 \mathrm{~mm}$ | P, S | Lacquers, Enamels, Top Coats, Low Viscosity Adhesives |
| 24-L | 46-6512 | 2-6" | 14.3 | 45-11050 series, $.5 \mathrm{~mm}-1.8 \mathrm{~mm}$ | P, S | Small Pattern Applications of Stains, Lacquers, Enamels, Acrylics |
| 25-L | 46-6513 | 4-15" | 14.7 | 45-11050 series, $.85 \mathrm{~mm}-1.8 \mathrm{~mm}$ | P | Dyes, Stains, Toners, Enamels, Lacquers, Primers, Urethanes, Solvent Coatings, Waterborne Coatings |


| CHART 12: HVLP - HIGH VOLUME LOW PRESSURE AIR CAP AND FLUID NOZZLE SELECTION CHART |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Air Cap | Air Cap Part No. | Spray Pattern Range | SCFM @ 10 PSI Cap Pressure (Dynamic) | $\begin{gathered} \text { Gun Inlet } \\ \text { PSI @ } 10 \text { PSI } \\ \text { at Air Cap } \\ \text { (Dynamic) } \\ \hline \end{gathered}$ | Fluid Nozzle | Siphon or Pressure | Typical Coatings |
| 31-H | 46-6517 | 8-12" | 10.5 | 17 | 45-11050 series, $.85 \mathrm{~mm}-1.8 \mathrm{~mm}$ | P, S | Stains, Low Viscous Enamels |
| 32-H | 46-6518 | 8-18" | 15.5 | 24 | 45-11050 series, .85 mm - 1.8 mm | P, S | Lacquers, Enamels, Multi-Colors, Multi-Spec, Nonstick Coatings, Cut-Latex |
| 33-H | 46-6519 | 8-12" | 11.0 | 16 | 45-11050 series, .85 mm - 1.6 mm | P | Stains, Lacquers, Enamel, Multi-Color, Multi-Spec, Nonstick Coatings |
| 39-H | 46-6525 | 4-12" | 10.0 | 14 | 45-11050 series, $.85 \mathrm{~mm}-1.6 \mathrm{~mm}$ | P | Dyes, Stains, Toners, Enamels, Lacquers, Primers, Urethanes, Solvent Coatings, Waterborne Coatings |


| CHART 13: ROUND SPRAY AIR CAP AND FLUID NOZZLE SELECTION CHART |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Air Cap | Air Cap <br> Part No. | Spray Pattern <br> Range | CFM <br> @ <br> 30 PSI | CFM <br> @ <br> 50 PSI | CFM <br> @ <br> 70 PSI | Fluid Nozzle | Siphon or <br> Pressure | Typical Coatings |
| 16 | $46-6505$ | $2-4 "$ | 5.6 | 7.8 | 10.5 | $45-11050$ series, <br> $1.0 \mathrm{~mm}-1.8 \mathrm{~mm}$ | P, S | Lacquers, Enamels |

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

| ! MARNING | A CAUTION | NOTE |
| :---: | :---: | :---: |
| Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage. | Hazards or unsafe practices which could result in minor personal injury, product or property damage. | Important installation, operation or maintenance information. |

## AWARINIV

## Read the following warnings before using this equipment.



DE-ENERGIZE, DEPRESSURIZE, DISCONNECT AND LOCK OUT ALL POWER SOURCES DURING MAINTENANCE
Failure to De-energize, disconnect and lock out all power supplies before performing equipment maintenance could cause serious injury or death.

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.

KEEP EQUIPMENT GUARDS IN PLACE
Do not operate the equipment if the safety devices have been removed.

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.


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.


PRESSURE RELIEF PROCEDURE
Always follow the pressure relief procedure in the equipment instruction manual.


## NOISE HAZARD

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


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.


## FIRE AND EXPLOSION HAZARD

Never use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents in equipment with aluminum wetted parts. Such use could result in a serious chemical reaction, with the possibility of explosion. Consult your fluid suppliers to ensure that the fluids being used are compatible with aluminum parts.

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

## INSTALLATION INSTRUCTIONS

For maximum transfer efficiency, do not use more pressure than is necessary to atomize the material being applied.

| NOTE |
| :---: |
| When using HVLP do not exceed inlet pressures |
| listed on page 7. |

1. Connect the gun to a clean, moisture and oil free air supply using a conductive hose of at least 5/16 in I.D.


#### Abstract

NOTE Depending on hose length, larger I.D. hose may be required. Install an air gauge at the gun handle. See page 7 for operating pressures. Do not use more pressure than is necessary to atomize the material being applied. Excess pressure will create additional overspray and reduce transfer efficiency.


| NOTE |
| :--- |
| If quick connect couplings are required, use only high flow quick <br> connects approved for HVLP use. Other types will not flow <br> enough air for correct gun operation. |

## NOTE

If an air adjusting valve is used at the gun inlet, use HAV-501 adjusting valve.
2. SIPHON MODELS ONLY. Attach the cup lid assembly to the fluid inlet connector. Position cup yoke at right angles to the gun.
3. PRESSURE FEED MODELS. Connect the fluid supply hose to fluid inlet connector.

| NOTE |
| :---: |

Before using the spray gun, flush it with solvent to ensure that the fluid passages are clean.

## OPERATION

SIPHON MODELS

1. Mix coating material to manufacturer's instructions and strain material.
2. Fill the cup to no more than $3 / 4$ inch from the top of the cup. DO NOT OVERFILL.
3. Attach to cup lid.

## ALL MODELS

4. Turn fluid adjusting knob (24) clockwise to prevent fluid needle movement.
5. Turn sideport control (9) counter clockwise to fully open.
6. Adjust inlet air pressure if required.
7. Turn fluid adjusting knob counter clockwise until first thread shows.
8. Test spray. If the finish is too dry, reduce airflow by reducing air inlet pressure.
9. If finish is too wet, reduce fluid flow by turning fluid adjusting knob (24) clockwise. If atomization is too coarse, increase inlet air pressure. If too fine, reduce inlet pressure.
10. The pattern size can be reduced by turning sideport control (9) clockwise.
11. Hold gun perpendicular to surface being sprayed. Arcing or tilting may result in uneven coating.
12. The recommended spray distance is 8 inches.
13. Spray edges first. Overlap each stroke a minimum of $75 \%$. Move gun at a constant speed.
14. Always turn off air supply and relieve pressure when gun is not in use.

## PREVENTIVE MAINTENANCE AND CLEANING

To clean air cap and fluid nozzle, brush exterior with a stiff bristle brush. If necessary to clean cap holes, use a broom straw or toothpick if possible. If a wire or hard instrument is used, extreme care must be used to prevent scratching or burring of the holes which will cause a distorted spray pattern.

To clean fluid passages, remove excess material from gun, then flush with gun wash solution. Wipe the gun exterior with a dampened cloth. Never completely immerse in any solvent or cleaning solutions as this is detrimental to the lubricants and life of the spray gun.

| NOTE |
| :--- |
| When replacing the fluid nozzle (7) or fluid needle (22), replace |
| both at the same time. Using worn parts can cause fluid leakage. |
| See page 4. Also, replace the needle packing at this time. Torque |
| the fluid nozzle to 230-240 inch-lbs. Do not over tighten. |

## A CAUTION

To prevent damage to fluid nozzle (7) or fluid needle (22), be sure to either 1) pull the trigger and hold while tightening or loosening the fluid nozzle, or 2 ) remove fluid adjusting knob (24) to relieve spring pressure against needle collar.

SIPHON CUP. Empty excess material and clean the cup. Make sure the vent hole in the lid is clear.

## REMOVAL AND INSTALLATION PROCEDURES

NEEDLE AND VALVE DISASSEMBLY AND ASSEMBLY


DISASSEMBLY


ASSEMBLY


## MAINTENANCE - FLUID NOZZLE AND BAFFLE REMOVAL AND INSTALLATION



AIR CAP INDEX PIN (54-6184) INSTALLATION
(OPTIONAL - $90^{\circ}$ INCREMENTS INDEXING FEATURE)


MAINTENANCE - NEEDLE PACKING REMOVAL AND INSTALLATION


MAINTENANCE - SIDEPORT REMOVAL AND INSTALLATION



## TROUBLESHOOTING

| CONDITION | CAUSE | CORRECTION |
| :---: | :---: | :---: |
| Heavy top or bottom pattern | Horn holes plugged. <br> Obstruction on top or bottom of fluid tip. Cap and/or tip seat dirty. | Clean. Ream with non-metallic point. Clean. Clean. |
| Heavy right or left side pattern | Left or right side horn holes plugged. Dirt on left or right side of fluid tip. | Clean. Ream with non-metallic point. Clean. |
|  | Remedies for the top-heavy, bottom-heavy, right-heavy, and left-heavy patterns: <br> 1. Determine if the obstruction is on the air cap or the fluid tip. Do this by making a test spray pattern. Then, rotate the cap one-half turn and spray another pattern. If the defect is inverted, obstruction is on the air cap. Clean the air cap as previously instructed. <br> 2. If the defect is not inverted, it is on the fluid tip. Check for a fine burr on the edge of the fluid tip. Remove with \#600 wet or dry sand paper. <br> 3. Check for dried paint just inside the opening; remove by washing with solvent. |  |
| Heavy center patte | Fluid flow too high for atomization air. <br> Material flow exceeds air cap's capacity. Spreader adjustment valve set too low. Atomizing pressure too low. Material too thick. | Balance air pressure and fluid flow. Increase spray pattern width with spreader adjustment valve. <br> Thin or lower fluid flow. <br> Adjust. <br> Increase pressure. <br> Thin to proper consistency. |
| Split spray pattern | Atomization air pressure too high. <br> Fluid flow too low. <br> Spreader adjusting valve set too high. | Reduce at transformer or gun. <br> Increase fluid flow (increases gun handling speed). <br> Adjust. |
| Jerky or fluttering spray | *Loose or damaged fluid tip/seat. <br> Material level too low. <br> Container tipped too far. <br> Obstruction in fluid passage. <br> Dry or loose fluid needle packing nut. | Tighten or replace. Refill. <br> Hold more upright. Backflush with solvent. Lubricate or tighten. |
| Unable to get round spray | Spreader adjustment screw not seating properly. <br> Air cap retaining ring loose. | Clean or replace. <br> Tighten. |
| Will not spray | No air pressure at gun. <br> Fluid needle adjusting screw not open enough. <br> Fluid too heavy for gravity feed. | Check air supply and air lines, blow out gun air passages. <br> Open fluid needle adjusting screw. <br> Thin material and/or change to larger tip size. |
| Paint bubbles in cup | Fluid tip not tight. | Tighten tip. |
| Fluid leaking or dripping from cup lid | Cup lid loose. <br> Dirty threads on cup or lid. Cracked cup or lid. | Tighten lid. Clean. <br> Replace cup and lid. |

TROUBLESHOOTING

| CONDITION | CAUSE | CORRECTION |
| :---: | :---: | :---: |
| Starved spray pattern | Inadequate material flow. <br> Low atomization air pressure. | Back fluid adjusting screw out to first thread, or change to larger tip size. Increase air pressure and rebalance gun. |
| Excessive overspray | Too much atomization air pressure. Gun too far from work surface. Improper stroking (arcing, gun motion too fast). | Reduce pressure. <br> Adjust to proper distance. <br> Move at moderate pace, parallel to work surface. |
| Excessive fog | Too much or too fast-drying thinner. Too much atomization (air pressure.) | Remix properly. Reduce air pressure. |
| Dry spray | Air pressure too high. Gun tip too far from work surface. Gun motion too fast. Gun out of adjustment. | Reduce air pressure. <br> Adjust to proper distance. <br> Slow down. <br> Adjust. |
| Fluid leaking from packing nut | Packing nut loose. Packing worn or dry. | Tighten, do not bind needle. Replace or lubricate. |
| Fluid leaking or dripping from front of gun | Packing nut too tight. <br> Dry packing. <br> Fluid tip or needle worn or damaged. <br> Foreign matter in tip. <br> Fluid needle spring broken. <br> Wrong size needle or tip. | Adjust. <br> Lubricate. <br> Replace tip and needle. <br> Clean. <br> Replace. <br> Replace. |
| Fluid dripping or leaking from bottom of cup | Cup loose on gun. <br> Cup gasket worn or missing below cup. Cup threads dirty. | Tighten. <br> Replace cup gasket. Clean. |
| Runs and sags | Too much material flow. <br> Material too thin. <br> Gun tilted on an angle, or gun motion too slow. | Adjust gun or reduce fluid flow. <br> Mix properly or apply light coats. <br> Hold gun at right angle to work and adapt to proper gun technique. |
| Thin, sandy coarse finish drying before it flows out | Gun too far from surface. Too much air pressure. Improper thinner being used. | Check distance. Normally approximately 8". Reduce air pressure and check spray pattern. Follow paint manufacturer's mixing instructions. |
| Thick, dimpled finish "orange peel" | Gun too close to surface. <br> Too much material coarsely atomized. <br> Air pressure too low. <br> Improper thinner being used. <br> Material not properly mixed. <br> Surface rough, oily, dirty. | Check distance. Normally approximately 8". <br> Follow paint manufacturer's mixing instructions. <br> Increase air pressure or reduce fluid flow. <br> Follow paint manufacturer's mixing instructions. <br> Follow paint manufacturer's mixing instructions. <br> Properly clean and prepare. |

## ACCESSORIES



## WARRANTY POLICY

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