

# Air Cap and Fluid Tip Selection Guide



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# A. Introduction

Selecting the correct Air Cap and Fluid Tip combination for your spray gun application can be a confusing and uncertain time. Some of the DeVilbiss spray guns available have a vast range of options available. This guide is intended to show that this process is logical and far easier than you might think. There a few simple rules to follow when choosing which set-up to use, the most important of which is...

'An Air Cap use is not limited to its original design application'

In other words, just because a certain Air Cap and Fluid Tip combination was designed for use, for example, with Waterbased coating materials in the Plastics market it does not mean to say that you might find it will work very well with your Solventbased wood application. The uses for a particular Air Cap and Fluid Tip combination are only limited by its users imagination.

The Air Caps covered in this book are for the following spray guns...



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# B. How an Air Cap Works

Air trapped between the outside edge of the Fluid Tip and the inside of the Air Cap retaining ring feeds air to the two holes on the back of the Air Cap that take air to the horn holes.



2. The amount of air going to the horn holes is controlled by the control valve on the top back of the gun.



3. Air from the ring of holes in the Fluid Tip feeds air to the Air Cap centre annulus and Air Cap face holes.

4. All of the air entering a hand gun is controlled by the rotary valve located on the base of the gun handle. This affects atomizing <u>and</u> fan air as it is opened and closed.





5. The spray pattern size and shape is a result of the influence of all of the air jets from the Air Cap and the quantity and speed of the fluid jet from the Fluid Tip. If the flow from any of these jets is uneven or distorted by dirt or damage to the holes then a bad pattern shape will be the result.

6. Air is forced out of the central annular air ring and is projected forward in a cylinder around the fluid jet (coming out of the Fluid Tip hole). The speed of the air shears and atomises the liquid into droplets which creates a cylindrical cloud moving towards the target.

7. The air jets exiting the 'Horn' holes squeeze the cylindrical cloud of droplets to form a spray 'fan' or 'pattern'. The more squeezing air, the longer the spray fan becomes.

8. Additional air from the 'face' holes in the Air Cap aid the stability of the spray pattern and help to keep the front of the Air Cap clean.

9. The size of the hole in the centre of the Fluid Tip directly controls the amount of fluid exiting a Suction or Gravity feed gun. On a Pressure feed spray gun the fluid Pressure is the primary control of fluid flow so the Fluid Tip hole becomes a secondary control.





10. The Fluid needle movement is controlled by the control knob on the back of the gun. This is the secondary fluid control method on a

Suction or Gravity gun and the tertiary method on a Pressure fed gun.

**11.** On the Cobra and Viper automatic spray guns the horn air is controlled by the FAN valve located on the top of the gun body.

**12.** The atomizing air is controlled by the second ATOM valve

**13.** The fluid needle control knob is located at the rear of the gun body. However, like a Pressure fed hand gun the main fluid control should be carried out by the fluid Pressure and the Fluid Tip diameter.



# 3. What is the difference?

Conventional, HVLP and Trans-Tech are all members of the Air Atomisation family, but each has slightly different operating parameters. Here is a very quick explanation of the differences.

# **Conventional Air Atomising**

The most established method of air atomizing, used on spray guns for decades. It uses high velocity air jets to produce a very high atomization power. However this speed results in a low efficiency due to the considerable 'bounce-back' and 'spray-fog' caused. Air Pressure inside the Air Cap during use is typically 2 to 4 bar (30 to 60 psi) with an air volume consumption of 170 to 700 l/min (6 to 25 cfm).

# High Volume Low Pressure (HVLP)

Although not a new, this method first became important in the early 1990's when Environmental Legislation started to be introduced. It uses larger air volumes (300 to 840 l/min or 11 to 30 cfm) at low Pressure to atomise the coating. It has a much higher Transfer Efficiency than Conventional Air Atomizing due to the lower Pressure air. However the droplet sizes produced tend to be slightly larger, sometimes resulting in a lower quality finish. Officially HVLP is limited by Government Environmental legislation to a maximum of 0.7 bar (10 psi) atomising Pressure.

# Trans-Tech (Compliant)

This equipment type was first seen in the mid 1990's and is a mixture of Conventional and HVLP atomization methods. Trans-Tech makes more energy available for the atomization process but gives a higher Transfer Efficiency of coating material than the Conventional Air Atomizing method. Like HVLP, this 'complies' with Government legislation by being able to transfer at least 65% of the sprayed material to the sprayed component (BSEN 13966 'Determination of Transfer Efficiency of atomising and spraying equipment for liquid coating materials). Air Cap Pressure is typically in the region of 1.3 to 3 bar (20 to 45 psi) while using 250 to 560 l/min (9 to 20 cfm) to carry out its work. HVLP has been replaced by Trans-Tech (Compliant) Atomisation in most applications due to its better performance.

# D. Air Cap and Fluid Tip Selection

You must answer the following 7 questions during your selection process. There is no beginning or end question as which one is the most important will vary from process to process. However all 7 questions must be answered before you can proceed successfully.



# Table 1. Theoretical Fluid Tip diameter recommendations

Application Size	Typical Applications	Fluid Flow ml/min	Suction Gun Hole dia mm	Gravity Gun Hole dia mm	Pressure Gun Hole dia mm
Small	Adhesive	10 to 100	0.85 to 1.2	0.7 to 1.0	0.5 to 0.7
	Mobile Telephones	50 to 150	1.0 to 1.4	0.85 to 1.2	0.7 to 1.0
	Cosmetics Containers	100 to 200	1.2 to 1.6	1.0 to 1.4	0.85 to 1.2
	General Industrial Finishing	150 to 250	1.4 to 1.8	1.2 to 1.6	1.0 to 1.4
	Wooden Furniture	200 to 300	1.6 to 2.0	1.4 to 1.8	1.2 to 1.4
	Aerospace, Tableware Ceramic	250 to 350	1.8 to 2.2	1.6 to 2.0	1.2 to 1.6
	Rolling Stock,	300 to 400	Not possible	1.8 to 2.2	1.4 to 1.6
	Leather Finishing	350 to 500	Not possible	Not possible	1.4 to 1.6
イケ	Protective Wax	400 to 600	Not possible	Not possible	1.4 to 1.8
	Lubrication Oil	600 to 800	Not possible	Not possible	1.6 to 1.8
Very Large	Sanitaryware Ceramic	700 to 1000	Not possible	Not possible	1.8 to 2.0

The above chart is based solely upon the theoretical Fluid Tip diameter needed for an average coating fluid type 15 to 25 seconds Din 4 viscosity. In the real world the selection must also take into account the viscosity of the material. As the viscosity of the coating increases the Fluid Tip required will generally increase as well. Likewise, as the viscosity decreases, the Fluid Tip diameter needed for a given fluid flow will decrease as well. Not all Fluid Tip hole sizes will be available for all gun types.



**Remember:** FAN and ATOM air Pressures, fluid flow and fluid viscosity can alter the spray fan shape from its original design specification and its appearance/dimensions shown in the photographs



Air Cap #	FLG5	Ransburg REA	Ransburg Vector	Ransburg Solo	SRI	Compact	Advance	JGA-HD	GFG-HD	Scorpion	Viper	GTI-HD	SRI-HD	PRI-HD	Cobra 1	Cobra 2	Cobra 3C	Pro Lite-P	Pro Lite-G	Pro Lite-S	AG361	AG362	AG361E & PRO Lite E	Conventional	НИГР	Trans-Tech	Fluid Feed method	Pattern Size mm @ 200mm Target	Max Fluid ml/min	Page #
5																											SGP	280	250	10
65R																											Р	300	600	11
65V																											Р	300	600	12
98V																											Р	320	600	13
200																											G	50 <sup>1</sup>	150	14
205																											G	150 <sup>2</sup>	150	15
210																											G	150 <sup>2</sup>	150	16
430																											<mark>SGP</mark>	200	300	17
443																											SGP	300	300	18
462																											Р	450 <sup>5</sup>	3000	19
470																											Р	250 <sup>3</sup>	2000	20
477																											Р	430	800	21
480																											Р	260	250	22
497																											Р	350 <sup>3</sup>	800	23
500R																											SGP	15 <sup>2</sup>	150	24
505																											SGP	270	250	25
510																											<mark>SGP</mark>	270	250	26
513																											Р	230	800	27
515																											Р	320	800	28
520																											SGP	280	250	29
522																											Р	230	800	30
523																											Р	310	400	31
590																											Р	150 <sup>4</sup>	150	32
590HV																											Р	150 <sup>2</sup>	150	33
591+																											Р	200 <sup>4</sup>	150	34

# Table 3A. Air Caps included in this Guide Pt A

Notes: <sup>1</sup> at 10" (20 cm) target distance, <sup>2</sup> at 6" (15 cm) target distance, <sup>3</sup> at 12" (30 cm) target distance, <sup>4</sup> at 4" (10 cm) target distance <sup>5</sup> at 18" (45 cm) target distance

Air Cap #	FLG5	Ransburg REA	Ransburg Vector	Ransburg Solo	SRI	Compact	Advance	JGA-HD	GFG-HD	Scorpion	Viper	GTI-HD	SRI-HD	PRI-HD	Cobra 1	Cobra 2	Cobra 3C	Pro Lite-P	Pro Lite-G	Pro Lite-S	AG361	AG362	AG361E & PRO Lite E	Conventional	НИГР	Trans-Tech	Fluid Feed method	Pattern Size mm @ 200mm Target	Max Fluid ml/min	Page #
622																											Р	265	300	36
C1																											SGP	270	250	37
C2																											SGP	250	350	38
C3																											Р	360	600	39
C62																											Р	520 <sup>3</sup>	3500	40
C64																											Р	450 <sup>3</sup>	2500	41
C67																											Р	500 <sup>3</sup>	1500	42
E22																											Р	410 <sup>3</sup>	300	43
E31																											Р	400 <sup>3</sup>	300	44
E63																											Р	360 <sup>3</sup>	900	45
E70																											Р	600 <sup>3</sup>	1800	46
H1																											SGP	315	200	47
HS1																											G	210	190	48
HV30																											SGP	315	200	49
P1																											G	270	350	50
R40																											Р	70	250	51
RS1																											G	30 <sup>4</sup>	100	52
T1																											SGP	300	200	53
Т2																											SGP	290	200	54
Т3																											Р	300	300	55
T4																											Р	380 <sup>1</sup>	400	56
TE10																											SGP	300	200	57
TE20																											SGP	290	200	58
TE30																											Р	300	300	59
TE40																											Р	380	400	60
TE50																											Р	200	400	61
TS1																											G	205	200	63

# Table 3B. Air Caps included in this Guide Pt B

Notes: <sup>1</sup> at 10" (20cm) target Distance, <sup>2</sup> at 6" (15cm) target distance, <sup>3</sup> at 12" (30cm) target distance, <sup>4</sup> at 4" (10cm) target Distance



Part Numbers: FLG-0001-5 Air Cap (only)

## Notes:

FLG-5 Guns fitted with #5 Air Cap require different internal Air Baffle to guns fitted with #622 Air Cap





85.1	Used on Gun Type:	Ransb	urg Vector and Solo	Electrostatio	c Hand Guns
	Used over Fluid Tips:	Hole Size:	Tip Material	Fluid Needle Electrode End	Electrode Material
#65V Air Cap:	79377-44 79377-144 79377-45 79377-145 79377-46	1.4mm 1.4mm 1.8mm 1.8mm 1.0mm	Standard Wear Acetal Extended Wear PEEK Standard Wear Acetal Extended Wear PEEK Standard Wear Acetal	70430-01 70430-01 70430-01 70430-01 70430-01	Acetal Acetal Acetal Acetal Acetal
<b>Type:</b> Conventional External Mix	79377-146 79377-47 79377-147 79377-48	1.0mm 0.7mm 0.7mm 1.2mm	Extended Wear PEEK Standard Wear Acetal Extended Wear PEEK Standard Wear Acetal	70430-01 70430-01 70430-01 70430-01	Acetal Acetal Acetal Acetal

# Air Consumption Graph

(measured using R90 gun with 1.4mm Fluid Tip)

L/min Air Flow 65V Air Cap Air Flow



# **Typical Applications:**

Wood, General Industrial, Metal, Lubricants, NDT Crack Detection, Plastic, Aerospace, Military, Decorative, Construction, Light Marine, Release Agent

# **Spray Pattern**

Pattern Shape: Straight Side/Round End

**Design Target Distance:** 305mm (12")

Approximate Fan Size:

300mm long x 60mm wide @ 300 ml/min using 25 sec Din4 @ 200mm (8") Target Distance

**Typical Fluid Flow Specification:** Medium to Large scale application Air Cap. 200-600 ml/min **Viscosity Range Sprayed:** 15 to 40 Din4 Fluid Supply: Pressure Feed

Original design specification:	General purpose medium to high production applications 3 to 4 Bar Dynamic air input pressure
Materials of Construction	Molded & Machined Acetal

Part Number: 79374-65 (Air Cap only).

# Notes:

CONVENTIONAL

# **98V**



		90 V					
987	Used on Ransburg Vector and Solo Electrostatic Hand C Gun Type:						
	Used over Fluid Tips:	Hole Size:	Tip Material	Fluid Needle Electrode End	Electrode Material	CONVEI	
<b>#98V Air Cap:</b> <b>Type:</b> Conventional External Mix	79377-44 79377-144 79377-45 79377-145 79377-146 79377-146 79377-147 79377-147 79377-48	1.4mm 1.4mm 1.8mm 1.0mm 1.0mm 0.7mm 0.7mm 1.2mm	Standard Wear Extended Wear Standard Wear Extended Wear Extended Wear Standard Wear Extended Wear Standard Wear Standard Wear	70430-01 70430-01 70430-01 70430-01 70430-01 70430-01 70430-01 70430-01	Acetal Acetal Acetal Acetal Acetal Acetal Acetal Acetal Acetal		
Air Consumption Graph (measured using Vector R90 gun with 1 L/min Air Flow 98V Air Cap Air Flow 500 450 400 500 250 200 150 100 500 0.5 1.0 1.5 2.0 2.5 Dynamic Input Pressure	.4mm fluid Tip) w	Spray	Pattern	Pattern Shap Straight Side/ Design Targe 305mm (12") Approximate 320mm long x 300 ml/min usir @ 200mm (8") Distance	e: Round End et Distance: Fan Size: 70mm wide @ ng 25 sec Din4 Target		

# **Typical Applications:**

Wood, General Industrial, Metal, Lubricants, NDT Crack Detection, Plastic, Aerospace, Military, Decorative, Construction, Light Marine, Release Agent Typical Fluid Flow Specification: Medium to Large scale application Air Cap. 200-600 ml/min Viscosity Range Sprayed: 20 to 40 Din4 Material Supply: Pressure Feed

Original design specification:	General purpose medium to high production applications 3.25 to 4 bar dynamic air input pressure
Materials of Construction	Molded & machined Acetal

Part Number: 79374-98 (Air Cap only).

200								
HVLP	Used on Gun Type:	SRI Grav	vity Hand Gun		HVLP			
	Used over Fluid Tips:	Hole Size:	SRI Fluid Needle					
007 HS	SRI-2-07-K SRI-2-08-K SRI-2-10-K SRI-2-12-K	0.7mm 0.8mm 1.0mm 1.2mm	SRI-37-K SRI-37-K SRI-3-K SRI-3-K					
Air Cap Type: High Volume Low Pressure (HVLP) External Mix								
Air Consumption Graph (Measured using Sri with 0.7mm Fluid T	ip)	Spray	Pattern	Pattern Shape: Round				
200 Air Cap Air Flor 200 Air Cap Air Flor 200 Air Cap Air Flor 100 50 0,5 1.0 1.5 2.0 Dynamic Input Pressure	2.5 3.0 bar		•	Design Target Distance: 150mm (6") Approximate Fan Size: 5mm dia @ 25mm target distance 5ml/min up to 50mm dia @ 250mm target distance 40ml/min 18 sec Din 4				
<b>Typical Applications:</b> Wood, Metal, Adhesive, Plastic, Decorative, Release Agent	Aerospace,	<b>Typi</b> Small 0 – 15 <b>Visco</b> 15 to <b>Mater</b>	cal Fluid Flow scale application 50 ml/min osity Range Spra 30 sec Din4 rial Supply: Grav	<b>v Specification:</b> n Air Cap. <b>ayed:</b> vity Feed				
Originally designed for:	Solventba furniture, a	sed & Wa <sup>.</sup> adhesive	terbased coatin	gs, Small repair, Wooden				
Materials of Construction	Electroles	s Nickel P	lated Hard Bras	ss Air Cap				
Part Number: SRI-407-200	(Air Cap & Re	taining rin	g)					
Notes:								

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Part Number: SRI-407-210 (Air Cap & Retaining ring)





Wood, Metal, Adhesive, Aerospace, Military, Decorative, Construction, Light Marine, Release Agent Typical Fluid Flow Specification: Small to Medium scale application Air Cap. 150 – 300 ml/min Viscosity Range Sprayed: 15 to 40 sec Din 4 Fluid Supply: Suction/Gravity/Pressure Feed

General purpose Solventbased coatings. 3bar dynamic inlet Pressure.

**Materials of Construction** 

Original deign specification:

Electroless Nickel Plated Hard Brass Air Cap

Part Number: SP-100-430-K (Cap & Retaining Ring)

#### 443 Used on Compact Suction, Gravity & Pressure Hand Guns Cobra 1 Automatic Gun Gun Type: Cobra 2 Automatic Gun Fluid Tip **Compact Advance-**Cobra 1 Cobra 2 Size: **HD** Fluid Fluid Fluid Needle Fluid Needle Needle Needle 0.85mm 1.0mm 1.2mm #443 Air Cap **MAKE REFERENCE TO** 1.3mm 1.4mm **CHART ON PAGE 35** 1.6mm Type: 1.8mm Advanced Conventional. 2.0mm External Mix 2.2mm **Spray Pattern** Air Consumption Graph **Pattern Shape:** (measured using Cobra 1 gun and 1.6mm fluid Tip) Long Ellipse L/min Air Flow 443 Air Cap Air Flow 450 **Design Target Distance:** 400 200mm (8") 350 **Approximate Fan Size:** 300 300mm long x 60mm wide 250 @ 240 ml/min 20 sec Din 4 200 150 100 50

# **Typical Applications:**

1.5

2.0 Dynamic Input Pressure bar

1.0

Wood, Metal, Adhesive, Plastic, Aerospace, Military, Decorative, Construction, Light Marine, Release Agent

2.5

3.0

3.5

4.0

**Typical Fluid Flow Specification:** Small to Medium scale application Air Cap. 200 –300 ml/min **Viscosity Range Sprayed:** 15 to 35 sec Din4 Fluid Supply: Suction, Gravity & Pressure Feed Solventbased coatings, 3 bar (45 psi) dynamic inlet Pressure CONVENTIONAL

**Original design** specification: Materials of Construction

Electroless Nickel Plated Hard Brass Air Cap

Part Number: SP-100-443-K (Air Cap & Retaining Ring)

Notes:

0

0.5

CONVENTIONAL



# **Typical Applications:**

Ceramic, Vitreous Enamel, lubricants and release agents, mastics, wax, sound deadeners

Medium to Large scale application Air Cap. 500-3000 ml/min **Viscosity Range Sprayed:** 1.5 – 2.0 kg/Lt Fluid Supply: Pressure Feed

**Original design** Ceramic & Vitreous Enamel, Sanitaryware specification: Materials of Construction

Electroless Nickel Plated Hard Brass Air Cap

Part Number: SP-100-462-K (Cap & Retaining Ring)

#### 470 **Compact Pressure Hand Gun** Used on CONVENTIONAL CONVENTIONAL Gun Type: Fluid Tip **Compact Advance-HD Cobra 1** Cobra 2 Fluid Needle Fluid Needle Fluid Size: Fluid Needle Needle 2.2mm 2.8mm **MAKE REFERENCE TO** #470 Air Cap: **CHART ON PAGE 35** Type: Conventional External Mix Pattern Shape: **Spray Pattern** Air Consumption Graph Straight Side/Round End (measured using Compact gun with 2.8mm Fluid Tip) L/min Air Flow 470 Air Cap Air Flow **Design Target Distance:** 650 305mm (12") 600 550 Approximate Fan Size: 500 250mm long x 50mm wide @ 450 400 2000 ml/min using 2.0 kg/Lt 350 Ceramic Glaze @ 200mm (8") 300 **Target Distance** 250

380mm long x 75mm wide @ 2000 ml/min using 2.0 kg/Lt Ceramic Glaze @ 305mm (12") Target Distance

Original design Cerar specification: Materials of Construction Electron

2.0

Ceramic, Vitreous Enamel, lubricants and

release agents, mastics, wax, sound

2.5

Dynamic Input Pressure bar

3.0

3.5

4.0

Electroless Nickel Plated Hard Brass Air Cap

Part Number: SP-100-470-K (Cap & Retaining Ring)

Notes:

200

150

100

50

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deadeners

1.0

1.5

**Typical Applications:** 





Original design specification:	Low viscosity Solventbased coatings on Cell Phones, Camera casings & Computer parts using C3 gun.
Materials of Construction	Electroless Nickel Plated Hard Brass Air Cap Black Anodised aluminium Retaining ring

Part Number: SP-100-480-ADVB-K (Cap & Retaining Ring)



Wood, Metal, Adhesive, Plastic, Aerospace, Military, 200 - 800 ml/min Construction, Light Marine, Release Agent

> 15 to 40 sec Din 4 Fluid Supply: Pressure Feed Solventbased coatings. 3bar dynamic inlet Pressure.

Viscosity Range Sprayed:

**Original design** specification: **Materials of Construction** 

Electroless Nickel Plated Hard Brass Air Cap

Part Number: SP-100-497-K (Cap & Retaining Ring)



HVLP

Type : 1.8mm High Volume Low Pressure. 2.0mm 2.2mm **External Mix** 

# Air Consumption Graph

(Measured using Compact-P with 1.6mm Fluid Tip)

1.4mm

1.6mm



# **Typical Applications:**

Wood, Ceramic, Adhesive

Used on Gun Typ	Compact Cobra 1 A Cobra 2 A	Compact Suction, Gravity & Pressure Hand Guns Cobra 1 Automatic Gun Cobra 2 Automatic Gun									
Fluid Tip Size:	Compact Fluid Needle	Advance- HD Fluid Needle	Cobra 1 Fluid Needle	Cobra 2 Fluid Needle							
0.85mm 1.0mm 1.2mm 1.3mm	MAK	(E REF	ERENC	ΕΤΟ							

# **CHART ON PAGE 35**

**Spray Pattern** 



#### Pattern Shape: Round

Design Target Distance: 50mm (2") to 450mm (18")

Approximate Fan Size:

15mm diameter @ 150mm/6" target distance & 20 ml/min up to 70mm dia @ 450mm/18" target distance & 80ml/min (18 sec Din 4)

**Typical Fluid Flow Specification:** Small to Medium scale application Air Cap. 50 – 150 ml/min **Viscosity Range Sprayed:** 15 to 25 sec Din 4 Fluid Supply: Suction, Gravity & Pressure Feed

**Original design** Ceramic Tableware application. Small to medium production. 2bar dynamic inlet Pressure specification: Materials of Construction

Electroless Nickel Plated Hard Brass Air Cap

Part Number: SP-100-500R-K (Cap & Retaining Ring).

Notes:

HVLP



Part Number: SP-100-505-K (Cap & Retaining Ring)



# 513

lleed on

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**TRANS-TECH** 

Type : Compliant/Trans-Tech. External Mix

# Air Consumption Graph

(Measured using Cobra 1 with 1.6mm Fluid Tip)



# **Typical Applications:**

Wood, Metal, Plastic, Leather, Release Agent

Gun Type:	Cobra 1 A Cobra 2 A	Automatic Gur	) )	
Fluid Tip Size:	Compact Fluid Needle	Advance- HD Fluid Needle	Cobra 1 Fluid Needle	Cobra 2 Fluid Needle
0.85mm 1.0mm 1.2mm 1.3mm 1.4mm 1.6mm 1.8mm 2.0mm 2.2mm	MA Cl	KE RE HART (	FERENO ON PAG	CE TO E 35
	<u> </u>			

Compact Pressure Hand Gun

# **Spray Pattern**



Pattern Shape: Straight Side/Round End

**Design Target Distance:** 305mm (12")

Approximate Fan Size: 230mm long x 45mm wide @ 350 ml/min 20 sec Din 4 @ 200mm (8") Target Distance

350mm long x 80mm wide @ 350 ml/min 20 sec Din 4 @ 305mm (12") Target Distance

**Typical Fluid Flow Specification:** Medium to Large production Air Cap. 200 – 800 ml/min Viscosity Range Sprayed: 15 to 40 sec Din 4 Fluid Supply: Pressure Feed

Original design specification:	Waterbased coatings – Leather & Soft Touch. Medium to Large production Air Cap. 3bar dynamic inlet Pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring, Polyethylene air seal, Acetal anti-friction seal.

Part Number: SP-100-510-K (Cap & Retaining Ring/Seals). SPK-102-K Spare Retaining Ring and seals.



Original design Specification:	Solventba Cap. 2bar	sed coatings. Long Elliptical pattern. Medium production Air dynamic inlet Pressure
Materials of Construction		Electroless Nickel Plated Brass Air Cap and Retaining Ring, Polyethylene air seal, Acetal anti-friction seal.

Part Number: SP-100-515-K (Cap & Retaining Ring).





#### 350mm long x 80mm wide @ 350 ml/min 20 sec Din 4 @ 305mm (12") Target Distance

**FRANS-TECH** 

Typical Fluid Flow Specification: Medium to Large production Air Cap. 200 – 800 ml/min Viscosity Range Sprayed: 15 to 40 sec Din 4 Fluid Supply: Pressure Feed

Solventbased coatings. Long Elliptical pattern. Medium to Large production Air Cap 3bar dynamic inlet Pressure

Electroless Nickel Plated Brass Air Cap and Retaining Ring, Polyethylene air seal, Acetal anti-friction seal.

Part Number: SP-100-522-K (Cap & Retaining Ring).

Notes:

50

0 +

1.0

**Typical Applications:** 

Marine, Release Agents.

**Materials of Construction** 

**Original design** 

specification:

1.5

Dyn

2.0

2.5

mic Input Pressure ba

Wood, General Industrial, Metal, Plastic, Adhesive,

Aerospace, Leather, Military, Construction, Light

3.0

3.5

4.0



Ailitary, 200 – 400 ml/min Viscosity Range Sprayed: 15 to 30 sec Din 4 Fluid Supply: Pressure Feed

Original design<br/>Specification:Solventbased coatings. Long Elliptical pattern. Medium production Air<br/>Cap. 3bar dynamic inlet PressureMaterials of ConstructionElectroless Nickel Plated Brass Air Cap and Retaining Ring,<br/>Polyethylene air seal, Acetal anti-friction seal.

Part Number: SP-100-523-K (Cap & Retaining Ring).

Construction, Light Marine, Release Agent





#### Notes:

Designed as an HVLP air cap but normally to be used >0.7bar (10psi) air cap pressure for normal applications. 0.9bar dynamic inlet Pressure = 10psi



Original design specification: Materials of Construction Cosmetic containers. Straight side/round end pattern, automatic machines, 1.5bar dynamic inlet Pressure Electroless Nickel Plated Hard Brass Air Cap

Part Number: SP-100-590-K (Cap & Retaining Ring).

## Notes:

Original 591 Air Cap launched in March 2007. Fan stability improved and relaunched in April 2008 as 591+. All part numbers and references remain the same as the original 591.

# COMPACT, ADVANCE-HD, COBRA 1 & COBRA 2 FLUID NEEDLES & TIPS

THE COMPACT AND ADVANCE-HD SPRAY GUNS UTILISE COMMON AIR CAPS AND FLUID TIPS. HOWEVER THE FLUID NEEDLES ARE INDIVIDUAL TO EACH SPECIFIC GUN BODY DESIGN. USE THE FOLLOWING TABLE TO DOUBLE CHECK THAT PART NUMBERS FOR THESE COMPONENTS ARE CORRECT.

Air Cap Part Number	Used over Fluid Tips:	Hole Size:	Compact Fluid Needle	Advance-HD Fluid Needle	Cobra 1 Fluid Needle	Cobra 2 Fluid Needle
SP-100-590 SP-100-591 SP-100-590HV SP-100-480-ADVB-K	SP-259S-05 SP-259S-07 SP-259S-10	0.5mm 0.7mm 1.0mm	SP-300S-05 SP-300S-07 SP-300S-10	ADV-310-05 ADV-310-07 ADV-310-10	SPA-310-05 SPA-310-07 SPA-310-10	SPA-320-05 SPA-320-07 SPA-320-10
SP-100-430 SP-100-443 SP-100-477	SP-200S-085	0.85mm	SP-300S-085 SP-300P-10*	ADV-310-085 ADV-310P-10*	SPA-310-85 SPA-310P-10*	SPA-320-85 SPA-320P-10*
SP-100-497 SP-100-505 SP-100-500	SP-200S-10	1.0mm	SP-300S-10 SP-300P-10*	ADV-310-10 ADV-310P-10*	SPA-310-10 SPA-310P-10*	SPA-320-10 SPA-320P-10*
SP-100-510 SP-100-522 SP-100-523	SP-200S-11	1.1mm	SP-300S-11 SP-300P-12*	Not Available ADV-310P-12*	Not Available Not Available	Not Available Not Available
SP-100-513	SP-200S-12	1.2mm	SP-300S-12 SP-300P-12*	ADV-310-12 ADV-310P-12*	SPA-310-12 Not Available	SPA-320-12 Not Available
	SP-200S-13	1.3mm	SP-300S-13 SP-300P-14*	Not Available ADV-310P-14*	Not Available SPA-310P-14*	Not Available SPA-320P-14*
	SP-200S-14 SP-200N-14	1.4mm 1.4mm	SP-300S-14 SP-300P-14* SP-300N-14	ADV-310-14 ADV-310P-14* ADV-310N-14	SPA-310-14 SPA-310P-14* Not Available	SPA-320-14 SPA_320P-14* Not Available
	SP-200S-16	1.6mm	SP-300S-16	ADV-310-16	SPA-310-16	SPA-320-16
	SP-200S-18 SP-200N-18	1.8mm 1.8mm	SP-300S-18 SP-300N-18	ADV-310-18 ADV-310N-18	SPA-310-18 Not Available	SPA-320-18 Not Available
	SP-200S-20	2.0mm	SP-300S-20	ADV-310-20	Not Available	Not Available
	SP-200S-22 SP-200N-22	2.2mm 2.2mm	SP-300S-22 SP-300N-22	ADV-310-22 ADV-310N-22	SPA-310-22 Not Available	SPA-320-22 Not Available
SP-100-470 SP-100-462	SP-247S-22 SP-247N-22 SP-247C-22	2.2mm 2.2mm 2.2mm	SP-300S-22 SP-300N-22 SP-300C-22	ADV-310-22 ADV-310N-22 ADV-310C-22	Not Available Not Available Not Available	Not Available Not Available Not Available
	SP-247S-28 SP-247N-28 SP-247C-28	2.8mm 2.8mm 2.8mm	SP-300S-28 SP-300N-28 SP-300C-28	ADV-310-28 ADV-310N-28 ADV-310C-28	Not Available Not Available Not Available	Not Available Not Available Not Available

## Notes:

S designation denotes High Grade Stainless Steel profile

P designation denotes Delrin profile

N designation denotes Nitride Hardened profile

- C designation denotes Tungsten carbide (Carballoy) profile
- \*1.0mm Plastic Tip Needle is suitable for 0.85 & 1.0 fluid Tips 1.2mm Plastic Tip Needle is suitable for 1.1 & 1.2 fluid Tips 1.4mm Plastic Tip Needle is suitable for 1.3 & 1.4 fluid Tips



Original design specification:	General Purpose application Air Cap 2 bar nominal handle inlet pressure
Materials of Construction:	Electroless Nickel Plated Brass Air Cap

Part Number: FLG-0001-622 Air Cap (only).

# Notes:

FLG-5 Guns fitted with #5 Air Cap require different internal Air Baffle to guns fitted with #622 Air Cap



Part Number: PROC-120-C1-K Air Cap & Retaining Ring

## Notes:

\*Originally designed for pressure feed applications



#### Notes:

\*Originally designed for pressure feed applications



290mm long x 65mm wide @ 240 ml/min using 25 sec Din4 @ 200mm (8") Target Distance CONVENTIONAL

# **Typical Fluid Flow Specification:**

Medium to Large scale application Air Cap. 250-600 ml/min Viscosity Range Sprayed: 15 to 40 sec Din4 Material Supply: Pressure Feed

Original design	Solventbased coatings
specification:	2.5 – 4.0 bar nominal air inlet pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap

3.5

4.0

Part Number: PROC-120-C3-K Air Cap and retaining ring

# Notes:

50

0

0.5

1.0

Release Agent, Wax

**Typical Applications:** 

1.5 2.0 Dynamic Input

Wood, General Industrial, Metal, Ceramic, Vitreous

Enamel, Lubricants, Adhesive, Plastic, Aerospace,

Military, Decorative, Construction, Light Marine,

2.5 3.0

\*Originally designed for pressure feed applications





# **Typical Applications:**

Ceramic, Vitreous Enamel, Adhesive, Release Agent, Wax

40 - O Ag 10 Pattern Shape: Straight Side/Tapered Ends

**Design Target Distance:** 305mm (12")

Approximate Max Fan Size:

490mm long x 110mm wide @ 2200 ml/min using 1.7kg/Ltr Glaze @ 305mm (12") Target Distance

520mm long x 140mm wide @ 3000 ml/min using 1.7kg/Ltr Glaze @ 305mm (12") Target Distance

# Typical Fluid Flow Specification:

Medium to Large scale application Air Cap. 1000-3500 ml/min **Viscosity Range Sprayed:** 1.5 – 1.8 kg/Lt **Material Supply:** Pressure Feed

Original design specification: Materials of Construction

Ceramic & Enamel waterbased coatings 3.0 – 7.0 bar nominal air inlet pressure Electroless Nickel Plated Brass Air Cap

Part Number: PROC-120-C62 Air Cap and retaining ring



Part Number: PROC-120-C64 Air Cap and retaining ring



500mm long x 120mm wide @ 1300 ml/min using 1.7kg/Ltr Glaze @ 305mm (12") Target Distance

# Typical Fluid Flow Specification:

Medium to Large scale application Air Cap. 900-1500 ml/min **Viscosity Range Sprayed:** 1.5 – 1.7 kg/Lt **Material Supply:** Pressure Feed

Original design<br/>specification:Ceramic & Vitreous Enamel, Sanitaryware<br/>3.0 – 6.0 bar nominal air inlet pressureMaterials of ConstructionElectroless Nickel Plated Brass Air Cap

4.5

5.0

4.0

Part Number: PROC-120-C67 Air Cap and retaining ring

Notes:

150 100

50

0

0.5 1.0

Agent, Wax

1.5 2.0

**Typical Applications:** 

2.5 3.0

Dynamic Input Pressure ba

Ceramic, Vitreous Enamel, Adhesive, Release

3.5

#### **E22** Scorpion Needle-less Automatic Gun Used on CONVENTIONAL **GUN NOW DISCONTINUED MODEL** Gun Type: **Used over** Hole **Construction Material Fluid Needle** Fluid Tips: Size: SPA-255-14 1.4mm Nickel Plated Hard Stainless Not Required SPA-255-16 1.6mm Nickel Plated Hard Stainless Not Required SPA-255-18 1.8mm Nickel Plated Hard Stainless Not Required #E22 Air Cap: Type:

Conventional External Mix

CONVENTIONAL

# Air Consumption Graph

(measured using Scorpion gun with 1.6mm fluid Tip)



# **Typical Applications:**

Ceramic, Vitreous Enamel, solvent free coatings, lubricants and release agents





Pattern Shape: Straight Side/Round End

**Design Target Distance:** 305mm (12")

Approximate Fan Size:

270mm long x 40mm wide @ 220 ml/min using 1.6 kg/Lt Ceramic Glaze @ 200mm (8") Target Distance

410mm long x 60mm wide @ 220 ml/min using 1.6 kg/Lt Ceramic Glaze @ 305mm (12") Target Distance

Typical Fluid Flow Specification: Medium scale application Air Cap. 50-300 ml/min Viscosity Range Sprayed: 1.5 – 2.0 kg/L glaze Material Supply: Pressure Feed

Original design specification:	Ceramic & Vitreous Enamel, Tiles and Tableware
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring, Viton fluid seal.

Part Number: SPA-100-E22 (Air Cap only)

			<b>E</b> 3	1			
TRANS	DEVILBISS		Used on Viper Automatic Gun Gun Type:				S-TECH
-TECH	<b>#E31 Air Cap:</b> Type: Trans-Tech External Mix	Hole Size: 1.2mm 1.2mm 1.4mm 1.4mm 1.6mm 1.6mm 1.8mm 2.0mm 2.0mm	Fluid Tip: SPA-250H-12 SPA-250-12 SPA-250H-14 SPA-250H-16 SPA-250H-16 SPA-250H-18 SPA-250H-20 SPA-250H-20 SPA-250-20	Tip Notes: SS Profile Hard SS Profile SS Profile Hard SS Profile SS Profile Hard SS Profile SS Profile Hard SS Profile SS Profile Hard SS Profile	Fluid Needle Used: SPA-350-DE SPA-351-DEH SPA-351-DE *See note below	Needle Notes: PU Profile SS Profile Hard SS Profile	TRANS
	Air Consumption Graph (measured using Viper gun with 1.4mm) L/min Air Flow E31 Air Cap Air Flo 600 550 500 450 450 400 550 500 500 500 5	fluid Tip)	Spra	ay Pattern	Pattern Sh Straight Sid Design Ta 305mm (12 Approxima 265mm long 160 ml/min Ceramic Gla Target Dista 400mm long 160 ml/min Ceramic Gla (12") Target	ape: de/Round End rget Distance: 2") ate Fan Size: 9 x 45mm wide @ using 1.6 kg/Lt aze @ 200mm (8") ince 9 x 70mm wide @ using 1.6 kg/Lt aze @ 305mm Distance	
	<b>Typical Applications:</b> Ceramic, Vitreous Enamel, s coatings, lubricants and relea	olvent fr	Ty Sn ree 10 nts Vis	pical Fluid Flo nall to Medium so 0 – 300 ml/min scosity Range S	ow Specificat cale application Sprayed:	t <b>ion:</b> n Air Cap.	

 1.5 – 2.0 kg/L glaze

 Material Supply: Pressure Feed

 Original design specification:

 Materials of Construction

 Electroless Nickel Plated Brass Air Cap and Retaining Ring, Polyurethane seal.

Part Number: SPA-100-E31 (Air Cap only).

# Notes:

\*The DE Needle Profile is suitable for all Tip diameters shown



1.5 – 2.0 Kg/L Material Supply: Pressure Feed ramic & Vitreous Enamel, Tableware

Original design specification:	Ceramic & Vitreous Enamel, Tableware
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring, Polyurethane Seal

Part Numbers: SPA-100-E63 (Air Cap only).



Original design specification:	Ceramic & Vitreous Enamel, Sanitaryware
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring, Polyurethane seal

**Part Numbers:** SPA-100-E70 (Air Cap only)



Approximate Fan Size:

315mm long x 70mm wide @ 200 ml/min 25 sec Din 4 HVLP

650 600 550 500 450 400 350 300 250 200 150 100 50 0 1.0 1.5 2.0 2.5 Dynamic Input Pressure bar 3.5 4.0 0.5 3.0

# **Typical Applications:**

Wood, General Industrial, Metal, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine

Original design specification: Materials of Construction 15 to 25 sec Din 4 **Fluid Supply:** Suction, Gravity & Pressure Feed Solventbased & Waterbased coatings. Long Elliptical pattern, Small to medium production. 2bar dynamic inlet Pressure

160 - 200 ml/min

Viscosity Range Sprayed:

**Typical Fluid Flow Specification:** Small to Medium scale application Air Cap.

Electroless Nickel Plated Brass Air Cap and Retaining Ring

Part Number: PRO-100-H1-K (Cap & Retaining Ring).

# Notes:



# Air Consumption Graph

(measured using SRI-HD gun with 1.4mm fluid Tip)



# **Typical Applications:**

Wood, General Industrial, Metal, Lubricants, Adhesive, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine **Spray Pattern** 



Small components, repair & highlighting

Pattern Shape: Long Ellipse

**Design Target Distance:** 200mm (8")

## Approximate Fan Size:

210mm long x 50mm wide @ 95 ml/min using 20 sec Din 4 @ 200mm (8") Target Distance

115mm long x 25mm wide @ 95 ml/min using 20 sec Din 4 @ 100mm (4") Target Distance

# **Typical Fluid Flow Specification:**

Small scale application Air Cap. 0-190 ml/min Viscosity Range Sprayed: 15 to 30 sec Din 4 Material Supply: Gravity Feed

Original design
specification:
<b>Materials of Construction</b>

2.0 bar (=0.7 bar/10psi) nominal handle inlet pressure Electroless Nickel Plated Brass Air Cap and Retaining Ring,

**Part Number:** SRIPRO-100-HS1-K Air Cap and Retaining Ring **Notes:** 

# **HV30**



#HV30 Air Cap

Type : High Volume Low Pressure. External Mix

Used on	GTI Pro Lite S	Suction, Gravity	& Pressure Hand     matic guns
Gun Type:	Guns, AG361	& AG362 Auto	
Jsed over Fluid Tips:	GTI Pro Lite Suction Fluid Needle	GTI Pro Lite Gravity Fluid Needle	GTI Pro Lite Pressure Fluid Needle
PRO-205-085*	Not Available	Not Available	PRO-320-085-10
PRO-205-10*	Not Available	Not Available	PRO-320-085-10
PRO-205-12*	Not Available	Not Available	PRO-320-12-14
PRO-205-14*	Not Available	Not Available	PRO-320-12-14
PRO-205-16*	Not Available	Not Available	PRO-320-16-18
PRO-205-18*	Not Available	Not Available	PRO-320-16-18
PRO-205-20*	Not Available	Not Available	PRO-320-20-22
PRO-205-22*	Not Available	Not Available	PRO-320-20-22
PRO-200-12	Not Available	PRO-301	Not Available
PRO-200-13	Not Available	PRO-301	Not Available
PRO-200-14	Not Available	PRO-301	Not Available
PRO-200-16	PRO-325	PRO-303	Not Available
PRO-200-18	PRO-325	PRO-303	Not Available
PRO-200-20	PRO-325	PRO-303	Not Available

## For AG-360 series automatic spray gun needles see page 62

## Air Consumption Graph

(Measured using GTI Lite G with 1.3mm Fluid Tip) L/min Air Flow



# **Spray Pattern**

Pattern Shape: Long Ellipse

Design Target Distance: 200mm (8")

HVLP

#### Approximate Fan Size:

315mm long x 70mm wide @ 200 ml/min 25 sec Din 4

# **Typical Applications:**

**Original design** 

specification:

Wood, General Industrial, Metal, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine

Materials of Construction

Viscosity Range Sprayed: 15 to 25 sec Din 4 Fluid Supply: Suction, Gravity & Pressure Feed

Solventbased & Waterbased coatings. Long Elliptical pattern, Small to medium production. 2bar dynamic inlet Pressure

Electroless Nickel Plated Brass Air Cap and Aluminium Retaining Ring

Part Number: PRO-102-HV30-K (Cap & Retaining Ring).

## Notes:

\*Internal profile originally designed for Pressure Feed Applications

# HVLP



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# Wood, General Industrial, Metal, Ceramic, Vitreous Enamel, Lubricants, Adhesive, Plastic, Aerospace, Military, Decorative, Construction, Light Marine,

**Release Agent** 

Typical Fluid Flow Specification: Small to Medium scale application Air Cap. 100-350 ml/min Viscosity Range Sprayed: 20 to 40 sec Din4 Material Supply: Gravity Feed

Original design	Heavy bodied coatings & primers
specification:	2.0 to 3.0 bar bar nominal handle inlet pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring,

**Part Number:** PRIPRO-100-P1-K Air Cap and Retaining Ring **Notes:** 



Original design specification:	Solventbased anti-corrosion coatings. Small to medium production. 2 to 4 bar dynamic inlet Pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap Anodized Aluminium Retaining Ring

Part Number: PRO-102-R40 Air Cap and retaining ring

		R	51		
HVLP	DeVILBISS	<b>Used on Gun</b> S Type:	RI-HD Gravity Hand G	un	HVLP
		Used over Fluid Tips:	SRI-HD Fluid Needle	•	
		SRIPRO-200-08-K SRIPRO-200-10-K SRIPRO-200-12-K SRIPRO-200-14-K	SRIPRO-300-08-10-K SRIPRO-300-08-10-K SRIPRO-300-12-14-K SRIPRO-300-12-14-K		
	<b>#RS1 Air Cap:</b> <b>Type:</b> High Volume Low Pressure External Mix				
	Air Consumption Graph (measured using SRI-HD gun with 1.4m L/min Air Flow RS1 Air Cap Air Flo	m fluid Tip) w	oray Pattern	Pattern Shape: Round	
	150			Design Target Distance: 200mm (8")	
	50			40mm diameter @ 70 ml/min using 20 sec Din 4 @ 200mm (8") Target Distance	
	0			30mm diameter @ 70 ml/min using 20 sec Din 4 @ 100mm (4") Target Distance	
	0.5 1.0 1.5 2.0 Dynamic Input Pressure	2.5 3.0 bar			
	Typical Applications: Wood, General Industrial, Metal, Adhesive, Plastic, Aerospace, Lo Decorative, Construction, Light I	, Lubricants, eather, Military, Marine	Typical Fluid Flow S Very small scale applic 0-100 ml/min Viscosity Range Spra 15 to 25 sec Din 4 Material Supply: Grav	Specification: ation Air Cap. yed: ity Feed	

Original design specification: Materials of Construction Very precise touch-up & repair 1.0 to 2.0 bar bar dynamic inlet pressure Electroless Nickel Plated Brass Air Cap

Part Number: SRIPRO-100-RS1-K Air Cap & retaining ring Notes:

**FRANS-TECH** 



**TRANS-TECH** 

#### Τ2 Used on Gun GTI-HD Suction, Gravity & Pressure Hand Guns **TRANS-TECH TRANS-TECH** Type: Used over **GTI-HD GTI-HD Gravity GTI-HD** Fluid Needle Fluid Tips: Suction Pressure Fluid Fluid Needle Needle Not Available PRO-305-085-10 PRO-205-085\* Not Available PRO-205-10\* Not Available Not Available PRO-305-085-10 PRO-205-12\* Not Available Not Available PRO-305-12-14 **#T2 Air Cap:** PRO-305-12-14 PRO-205-14\* Not Available Not Available Type: PRO-300 Not Available Not Available PRO-200-12 Trans-Tech Compliant PRO-200-13 Not Available **PRO-300** Not Available Not Available Not Available PRO-200-14 PRO-300 External Mix PRO-200-16 PRO-315 Not Available PRO-315 PRO-315 Not Available **PRO-315** PRO-200-18 PRO-200-20 **PRO-315** Not Available **PRO-315** Air Consumption Graph Spray Pattern Pattern Shape: (measured using GTI-HD-G gun with 1.3mm fluid Tip) Long Ellipse L/min Air Flow T2 Air Cap Air Flow 600 **Design Target Distance:** 200mm (8")



# **Typical Applications:**

Wood, General Industrial, Metal, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine

Typical Fluid Flow Specification: Small to Medium scale application Air Cap. 150 – 200 ml/min Viscosity Range Sprayed: 15 to 30 sec Din 4 Fluid Supply: Suction, Gravity & Pressure Feed

4

Approximate Fan Size:

290mm long x 60mm wide

@ 200 ml/min 25 sec Din

Original design	Solventbased & Waterbased coatings. Long Elliptical pattern,
specification:	Small to medium production 2bar dynamic inlet Pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring

Part Number: PRO-100-T2-K (Cap & Retaining Ring).

# Notes:



# **Typical Applications:**

Wood, General Industrial, Metal, Ceramic, Vitreous Enamel, Lubricants, Adhesive, Plastic, Aerospace, Military, Decorative, Construction, Light Marine, Release Agent

Typical Fluid Flow Specification: Small to Medium scale application Air Cap. 200 – 300 ml/min Viscosity Range Sprayed: 15 to 30 sec Din 4 Fluid Supply: Pressure Feed

Original design specification: Materials of Construction Solventbased & Waterbased coatings. Long Elliptical pattern, Small to medium production 2 to 3 bar dynamic inlet Pressure

Electroless Nickel Plated Brass Air Cap and Retaining Ring

Part Number: PRO-100-T3-K (Cap & Retaining Ring).

# Notes:

\*Internal profile originally designed for Suction/Gravity Feed Applications



# **Typical Applications:**

Wood, General Industrial, Metal, Ceramic, Vitreous Enamel, Lubricants, Adhesive, Plastic, Aerospace, Military, Decorative, Construction, Light Marine, Release Agent,

Typical Fluid Flow Specification: Small to Medium scale application Air Cap. 250 – 400 ml/min Viscosity Range Sprayed: 15 to 35 sec Din 4 Fluid Supply: Pressure Feed

Original design specification:	Solventbased & Waterbased coatings. Small to medium production. 2 to 4 bar dynamic inlet Pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring

Part Number: PRO-100-T4-K (Cap & Retaining Ring).

## Notes:

\*Internal profile originally designed for Suction/Gravity Feed Applications

# **TE10**



**TRANS-TECH** 

**#TE10 Air Cap: Type:** Trans-Tech Compliant External Mix

Used on	GTI Pro Lit	e Suction, Gravit	ty & Pressure Hand
Gun Type:	Guns, AG3	61 and AG362 A	Automatic guns
Used over Fluid Tips:	GTI Pro Lite Suction Fluid Needle	GTI Pro Lite Gravity Fluid Needle	GTI Pro Lite Pressure Fluid Needle
PRO-205-085*	Not Available	Not Available	PRO-320-085-10
PRO-205-10*	Not Available	Not Available	PRO-320-085-10
PRO-205-12*	Not Available	Not Available	PRO-320-12-14
PRO-205-14*	Not Available	Not Available	PRO-320-12-14
PRO-205-16*	Not Available	Not Available	PRO-320-16-18
PRO-205-18*	Not Available	Not Available	PRO-320-16-18
PRO-205-20*	Not Available	Not Available	PRO-320-20-22
PRO-205-22*	Not Available	Not Available	PRO-320-20-22
PRO-200-12	Not Available	PRO-301	Not Available
PRO-200-13	Not Available	PRO-301	Not Available
PRO-200-14	Not Available	PRO-301	Not Available
PRO-200-16	PRO-325	PRO-303	Not Available
PRO-200-18	PRO-325	PRO-303	Not Available
PRO-200-20	PRO-325	PRO-303	Not Available

For AG-360 series automatic spray gun needles see page 62

## Air Consumption Graph

(measured using GTI Lite G gun with 1.4mm fluid Tip)



# Spray Pattern

Pattern Shape: Long Ellipse

Design Target Distance: 200mm (8")

## Approximate Fan Size:

300mm long x 70mm wide @ 200cc/min 25sec Din 4

# **Typical Applications:**

**Original design** 

specification:

Wood, General Industrial, Metal, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine

# **Typical Fluid Flow Specification:**

Small to Medium scale application Air Cap. 150 – 200 ml/min Viscosity Range Sprayed: 15 to 30 sec Din 4 Fluid Supply: Suction, Gravity & Pressure Feed

Solventbased & Waterbased coatings. Long Elliptical pattern, Small to medium production 2bar dynamic inlet Pressure

 Materials of Construction
 Electroless Nickel Plated Brass Air Cap and Retaining Ring

Part Number: PRO-100-TE10-K (Cap & Retaining Ring).

Notes: \*Internal profile designed for Pressure Feed Applications

# **TE20**



TRANS-TECH

#TE20 Air Cap: Type: **Trans-Tech Compliant** External Mix

Used on Gun GTI Pro Lite Suction, Gravity & Pressure Hand Type: Guns, AG361 & AG362 Automatic Guns			
Used over Fluid Tips:	GTI Pro Lite Suction Fluid Needle	GTI Pro Lite Gravity Fluid Needle	GTI Pro Lite Pressure Fluid Needle
PRO-205-085*	Not Available	Not Available	PRO-320-085-10
PRO-205-10*	Not Available	Not Available	PRO-320-085-10
PRO-205-12*	Not Available	Not Available	PRO-320-12-14
PRO-205-14*	Not Available	Not Available	PRO-320-12-14
PRO-205-16*	Not Available	Not Available	PRO-320-16-18
PRO-205-18*	Not Available	Not Available	PRO-320-16-18
PRO-205-20*	Not Available	Not Available	PRO-320-20-22
PRO-205-22*	Not Available	Not Available	PRO-320-20-22
PRO-200-12	Not Available	PRO-301	Not Available
PRO-200-13	Not Available	PRO-301	Not Available
PRO-200-14	Not Available	PRO-301	Not Available
PRO-200-16	PRO-325	PRO-303	Not Available
PRO-200-18	PRO-325	PRO-303	Not Available
PRO-200-20	PRO-325	PRO-303	Not Available

# For AG-360 series automatic spray gun needles see page 62

#### Air Consumption Graph

(measured using GTI Lite G gun with 1.3mm fluid Tip)



# Spray Pattern

150 - 200 ml/min

Pattern Shape: Long Ellipse

**Design Target Distance:** 200mm (8")

Approximate Fan Size: 290mm long x 60mm wide @ 200 ml/min 25 sec Din 4

# **Typical Applications:**

Wood, General Industrial, Metal, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine

Viscosity Range Sprayed: 15 to 30 sec Din 4 Fluid Supply: Suction, Gravity & Pressure Feed Solventbased & Waterbased coatings. Long Elliptical pattern, Small to medium production 2bar dynamic inlet Pressure

**Typical Fluid Flow Specification:** 

Small to Medium scale application Air Cap.

Original design specification: Materials of Construction

Electroless Nickel Plated Brass Air Cap and Retaining Ring

Part Number: PRO-100-TE20-K (Cap & Retaining Ring).

## Notes:

\*Internal profile originally designed for Pressure Feed Applications

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**TRANS-TECH** 



# For AG-360 series automatic spray gun needles see page 62

Air Consumption Graph (measured using GTI Lite P gun with 1.4mm fluid Tip)



# Spray Pattern

Pattern Shape: Short Ellipse

Design Target Distance: 200mm (8")

Approximate Fan Size: 300mm long x 80mm wide @ 280 ml/min 20 sec Din 4

# **Typical Applications:**

Wood, General Industrial, Metal, Ceramic, Vitreous Enamel, Lubricants, Adhesive, Plastic, Aerospace, Military, Decorative, Construction, Light Marine, Release Agent

Typical Fluid Flow Specification: Small to Medium scale application Air Cap. 200 – 300 ml/min Viscosity Range Sprayed: 15 to 30 sec Din 4 Fluid Supply: Pressure Feed

Original design specification:	Solventbased & Waterbased coatings. Medium Elliptical pattern, Small to medium production 2-3 bar dynamic inlet Pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring

Part Number: PRO-100-TE30-K (Cap & Retaining Ring).

## Notes:



(measured using GTI Lite P gun with 1.4mm fluid Tip)



Pattern Shape: Straight sides/tapered ends

**Design Target Distance:** 250mm (10")

# Approximate Fan Size: 380mm long x 80mm

wide @ 320 ml/min 20 sec Din 4

# **Typical Applications:**

Wood, General Industrial, Metal, Ceramic, Vitreous Enamel, Lubricants, Adhesive, Plastic, Viscosity Range Sprayed: Aerospace, Military, Decorative, Construction, Light Marine, Release Agent,

# **Typical Fluid Flow Specification:**

Small to Medium scale application Air Cap. 250 - 400 ml/min 15 to 35 sec Din 4 Fluid Supply: Pressure Feed

Original design specification:	Solventbased & Waterbased coatings. Small to medium production. 2 to 4 bar dynamic inlet Pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap and Retaining Ring

Part Number: PRO-100-TE40-K (Cap & Retaining Ring).

# Notes:



# Air Consumption Graph

(measured using GTI Lite P gun with 1.4mm fluid Tip)



# Spray Pattern



## Pattern Shape: Straight sides/tapered ends

Design Target Distance: 200mm (8")

Approximate Fan Size: 300mm long x 95mm wide @ 300 ml/min 20 sec Din 4

# **Typical Applications:**

General Industrial, Metal, Ceramic, Vitreous Enamel, Adhesive, Plastic, Aerospace, Military, Decorative, Construction,

# Typical Fluid Flow Specification:

Medium to high scale application Air Cap. 250 – 400 ml/min Viscosity Range Sprayed: 20 to 45 sec Din 4 Fluid Supply: Pressure Feed

Original designSspecification:PMaterials of ConstructionE

Solventbased & Waterbased coatings. Medium to high production. 2 to 4 bar dynamic inlet Pressure Electroless Nickel Plated Brass Air Cap and Aluminium Retaining Ring

Part Number: PRO-102-TE50-K (Cap & Retaining Ring).

# Notes:

# AG361, AG361E & AG362 FLUID NEEDLES & TIPS

THE AG361 AND AG362 AUTOMATIC SPRAY GUNS UTILISE COMMON AIR CAPS AND FLUID TIPS. HOWEVER THE FLUID NEEDLES ARE INDIVIDUAL TO EACH SPECIFIC GUN BODY DESIGN. USE THE FOLLOWING TABLE TO DOUBLE CHECK THAT PART NUMBERS FOR THESE COMPONENTS ARE CORRECT.

Air Cap Part Number	Used over Fluid Tips:	Hole Size:	AG361 Fluid Needle	AG362 Fluid Needle	
PROC-120-C1 PROC-120-C2 PROC-120-C3	PROC-215-085 PROC-215N-085 PROC-215-10 PROC-215N-10 PROC-215N-12 PROC-215N-12 PROC-215N-14 PROC-215N-16 PROC-215N-16 PROC-215N-18	0.85mm 0.85mm 1.0mm 1.2mm 1.2mm 1.2mm 1.4mm 1.4mm 1.4mm 1.6mm 1.8mm 1.8mm	SPA-361-085-10 SPA-361N-085-10 SPA-361N-085-10 SPA-361N-085-10 SPA-361N-12-14 SPA-361N-12-14 SPA-361N-12-14 SPA-361N-12-14 SPA-361N-16-18 SPA-361N-16-18 SPA-361N-16-18	SPA-362-085-10 SPA-362-085-10 SPA-362-085-10 SPA-362-085-10 SPA-362-12-14 SPA-362-12-14 SPA-362-12-14 SPA-362-12-14 SPA-362-16-18 SPA-362-16-18 SPA-362-16-18	
PRO-100-HV30 PRO-100-TE10 PRO-100-TE20 PRO-100-TE30 PRO-100-TE40 PRO-102-TE50 PRO-102-R40	PRO-205-085 PRO-205N-085 PRO-205-10 PRO-205N-10 PRO-205N-12 PRO-205N-12 PRO-205N-14 PRO-205N-16 PRO-205N-16 PRO-205N-18 PRO-205N-18 PRO-205N-20 PRO-205N-20 PRO-205N-20 PRO-205N-22	0.85mm 0.85mm 1.0mm 1.2mm 1.2mm 1.2mm 1.4mm 1.4mm 1.6mm 1.6mm 1.8mm 2.0mm 2.0mm 2.2mm	SPA-361-085-10 SPA-361N-085-10 SPA-361N-085-10 SPA-361N-085-10 SPA-361N-12-14 SPA-361N-12-14 SPA-361N-12-14 SPA-361N-16-18 SPA-361N-16-18 SPA-361N-16-18 SPA-361N-16-18 SPA-361N-16-18 SPA-361N-20-22 SPA-361N-20-22 SPA-361N-20-22 SPA-361N-20-22	SPA-362-085-10 SPA-362N-085-10 SPA-362N-085-10 SPA-362N-085-10 SPA-362N-12-14 SPA-362N-12-14 SPA-362N-12-14 SPA-362N-16-18 SPA-362N-16-18 SPA-362N-16-18 SPA-362N-16-18 SPA-362N-16-18 SPA-362N-20-22 SPA-362N-20-22 SPA-362N-20-22 SPA-362N-20-22	
PROC-120-C62 PROC-120-C64	PRO-250-28 PRO-250N-28 PRO-250C-28 PRO-250-22 PRO-250N-22	2.8mm 2.8mm 2.8mm 2.2mm 2.2mm	SPA-360-28 SPA-360N-28 SPA-360C-28 SPA-360C-22-18 SPA-360N-22-18	Not Available Not Available Not Available Not Available	
PROC-120-C67	PRO-250C-22 PRO-250-18 PRO-250N-18 PRO-250C-18 PRO-250-14 PRO-250N-14	2.2mm 1.8mm 1.8mm 1.8mm 1.4mm 1.4mm	SPA-360C-22-18 SPA-360-22-18 SPA-360N-22-18 SPA-360C-22-18 SPA-360C-22-18 SPA-360N-22-18	Not Available Not Available Not Available Not Available Not Available	

## Notes:

S designation denotes High Grade Stainless Steel

N designation denotes Nitride hardened

C designation denotes Tungsten carbide (Carballoy)

		TS	<b>S1</b>	
TRANS-		Used on Gun SI Type:	RI-HD Gravity Hand Gun	S-TECH
-TECH		Used over Fluid Tips:	SRI-HD Fluid Needle	TRAN
	SRI-PRO-TS1	SRIPRO-200-08-K SRIPRO-200-10-K SRIPRO-200-12-K SRIPRO-200-14-K	SRIPRO-300-08-10-K SRIPRO-300-08-10-K SRIPRO-300-12-14-K SRIPRO-300-12-14-K	
	#TS1 Air Cap:			
	<b>Type:</b> Compliant/Trans-Tech External Mix			

# Air Consumption Graph

(measured using SRI-HD gun with 1.4mm fluid Tip)



# **Typical Applications:**

Wood, General Industrial, Metal, Lubricants, Adhesive, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine

# **Spray Pattern**



Pattern Shape: Straight sides/Tapered Ends

**Design Target Distance:** 200mm (8")

# Approximate Fan Size:

205mm long x 45mm wide @ 100 ml/min using 20 sec Din 4 @ 200mm (8") Target Distance

130mm long x 30mm wide @ 100 ml/min using 20 sec Din 4 @ 100mm (4") Target Distance

# **Typical Fluid Flow Specification:**

Small scale application Air Cap. 0-200 ml/min **Viscosity Range Sprayed:** 15 to 30 sec Din 4 Material Supply: Gravity Feed

Original design specification:	Small components, repair & highlighting 2.0 to 3.0 bar bar nominal handle inlet pressure
Materials of Construction	Electroless Nickel Plated Brass Air Cap

Part Number: SRIPRO-100-TS1-K Air Cap and retaining ring Notes:

# F. Spray Pattern Faults and Troubleshooting



Split Spray Pattern A C E H J



Split Spray Pattern A C E H J



Burst Pattern F K



Banana L M



Centre Heavy B D F I K

- A. Horn Air Pressure too high
- **B.** Horn air Pressure too low
- C. Air Input Pressure to gun too high
- D. Air Input Pressure to gun too low
- E. Fluid flow too low
- F. Fluid flow too high
- G. Fluid flow too high for Fluid Tip size used
- H. Fluid Viscosity too low for air Pressure used
- I. Fluid Viscosity too high
- J. Wrong Air Cap selected lower fluid flow version required
- K. Wrong Air Cap Selected Higher fluid flow version required
- L. Hole in Air Cap partially blocked or damaged
- M. Fluid Tip hole or front face partially blocked or damaged



Centre Heavy F G



LΜ

Decrease using control knob

Increase using control knob or regulator Pressure Decrease regulator Pressure Increase

Increase fluid flow – larger Tip or increase Pressure Decrease fluid flow – smaller Tip decrease Pressure Decrease fluid flow or increase Fluid Tip size Increase viscosity or decrease air Pressure Decrease viscosity or increase air Pressure Select alternative Air Cap Select alternative Air Cap Clean or replace Air Cap Clean or replace Fluid Tip

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