

TROPHA SERIES

Application Versatility Robust Design

Ergonomics



START WITH CONFIDENCE. FINISH WITH A TROPHY.



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Application Versatility and Consistent
Championship Performance – That's What
You Can Expect From Binks Trophy Series
Equipment.

at

Fluid Nozzles and Needles

Binks Trophy Series Spray Guns can be outfitted with a variety of fluid tips designed and manufactured to handle a broad range of application materials. These include:

Whatever size job or part you're finishing — whatever material you're spraying — Binks Trophy Series spray guns provide the technology and confidence needed for most jobs and coatings.

BINKS HAS YOU COVERED.

Pressure Feed Full Size, Pressure Feed Touch Up













Binks Trophy Series spray guns combine cutting edge atomization technologies with lightweight, easy-handling ergonomic design.

THE RESULT? Spray guns you can count on – day in and day out – for use with virtually all coating applications over a very long time.

FINISHING AT THE FRONT:

TROPHY SERIES AIR CAPS ATTAIN INDUSTRY LEADERSHIP

Binks engineering has developed a broad selection of air caps to ensure our ability to provide customers with the right gun with the perfect air cap for the job. The new air cap designs provide uniform spray patterns with consistent atomization from top to bottom.

Our air cap selection accommodates:

HVLP – Air pressure is less than 10 PSI at the air cap meeting all USA standards and regulatory requirements.

LVMP – Provides equal to or greater transfer efficiency at higher air pressures than HVLP

CONVENTIONAL – For spray applications requiring higher air pressure. Also suitable for viscous material set-ups.

AIR CAPS AT A GLANCE:

	HVLP	LVMP	CONVENTIONAL	
Transfer Efficiency	Meets Regulatory Standards	Equal to or better than HVLP	Less than HVLP and LVMP	
Fluid Flow	Good	Better	Best	
Air Flow	High	Low	Low	
	•			







TUFF TIP

Our stainless steel fluid nozzles are hardened and last 20% longer.*

The stainless steel fluid nozzles are used for general purpose, a wide variety of coatings

Size range: .5 to 2.6 (mm)

Plastic

Plastic needles are typically used for for very thin materials including NGR stains

Size Range: .5 to 2.6 (mm)

Tungsten Carbide

Tungsten carbide nozzles and needles are typically used for abrasive materials such as porcelain and ceramics

Sizes: 1.4, 1.8, 2.2, 2.6 (mm)

*Based on internal testing of existing Binks and competitor stainless steel. Tested over 1 million cycles.

From wood to metals to ceramics and more, Binks Trophy Series Spray Equipment can handle your coating needs from start to finish.





Binks Trophy Series Equipment provides all the utility and versatility you need to develop your production plan and execute it with complete confidence.

Each gun can be configured with the appropriate

needle and nozzle to accommodate the coating, size of part and type of surface to be finished.

V



METAL

Trophy Series Spray Guns are your go to guns regardless of what kind of metal parts you're painting. You'll get high quality coating performance out of...

- Urethanes
- Latex
- Two-component materials
- Epoxies

WOOD



Wood surfaces can be expertly finished with Trophy compatible guns designed specifically to handle...

- Toners
- Stains
- NGR Stains
- Topcoats

TRANSPORTATION



Class A finishes for cars, trailers, trucks, busses, airplanes and helicopters and more are delivered with Trophy Series Spray Guns. You'll get the atomization for optimum spraying...

- Primers
- Base Coats
- Clear Coats
- Aerospace specific coatings

SPECIAL COATINGS



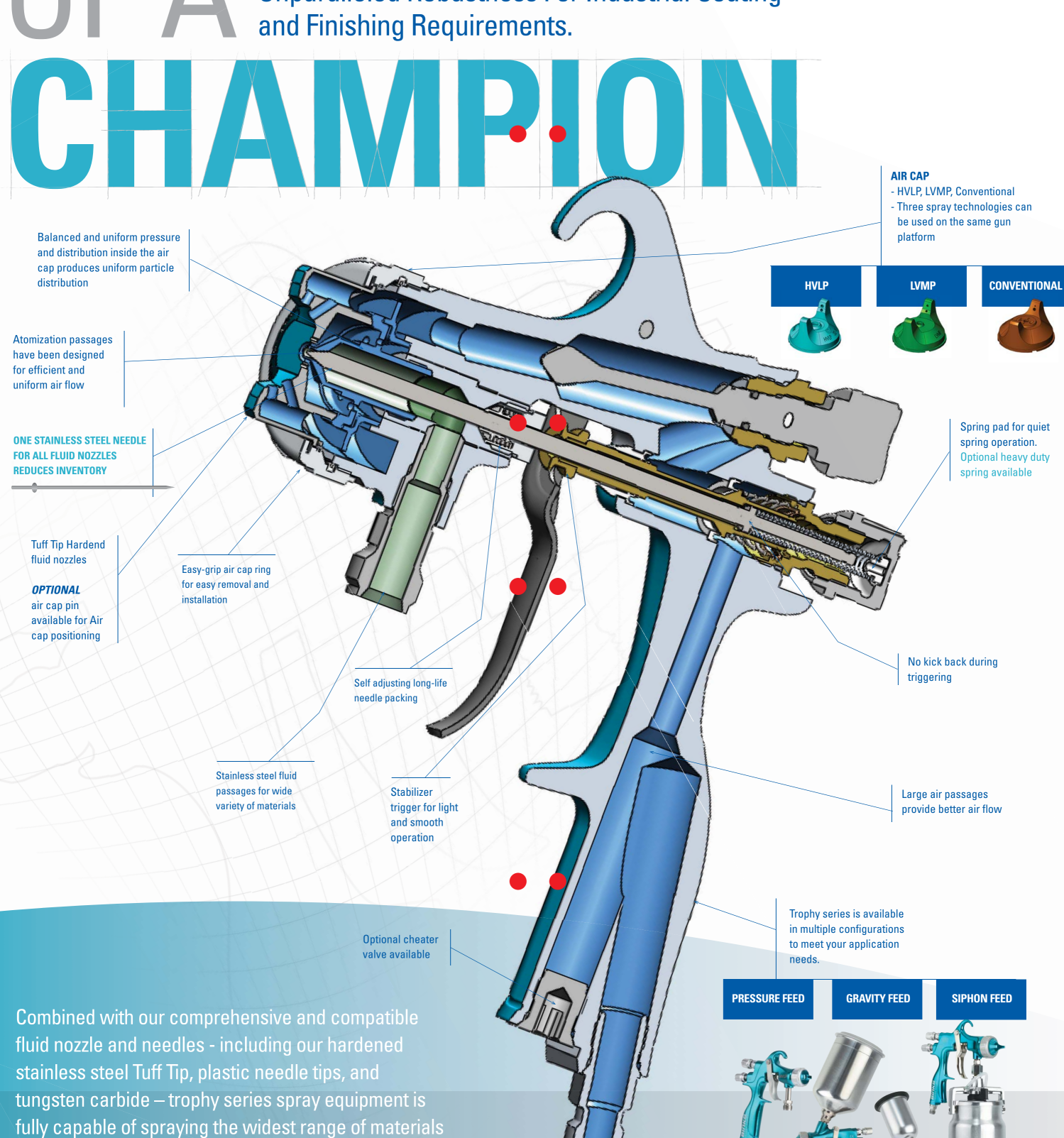
Trophy Series Spray Guns and accompanying air caps are fully capable of handling a broad array of coatings and adhesives...

- Waterborne lacquers, UV materials and paints
- Adhesives for furniture, packaging and automotive applications
- High Wear enamels, ceramics, metallics, high solids

ANATOMY

and viscosities.

The Binks Trophy Series Line of Spray Guns Offer Unparalleled Robustness For Industrial Coating and Finishing Requirements.



Why We Took Erogonomics So Seriously

Binks Trophy Series Spray Guns feel different by design. They're lighter and are easier to handle over longer periods of time. That means operators can spray for longer periods with less fatigue and injury. This can make a big difference to productivity and your bottom line. That's why we take ergonomics so seriously.



BINKS TROPHY SERIES GUNS ARE:

- 1 LIGHT WEIGHT one of the lightest spray guns in the industry.
- **DESIGNED TO THE HAND** our gun designers tested a variety of hands and grips to come up with the ideal design for the Trophy. The form is ultimately about function and reduced stress.
- 3 TRIGGER PULL the easy trigger pull action is created by the unique, built-in stabilization features.
- **NO KICK AIR VALVE** delivers the smoothest pull on the market. Virtually eliminates any recoil from triggering.
- **KNOBS AND AIR CAP RINGS** all the hand adjustments have been designed and manufactured to make it nearly effortless to dial in on your settings or remove parts for maintenance or substitution.

COATING TYPES

THIN (5-25 Centipoise, 15-19 sec. Zahn 2 Cup) - Wash primers, dyes, stains, solvents, water, inks, sealers, lacquers, lubricants, zinc chromates, acrylics

MEDIUM (20-70 Centipoise, 20-30 sec. Zahn 2 Cup) - Synthetic enamels, varnishes, shellacs, fillers, primers, epoxies, urethanes, lubricants, wax emulsions, enamels

HEAVY (70-160 Centipoise, 31-66 sec Zahn 2 Cup)

ADHESIVES - Water-based vinyl, glues, solvent-based neoprenes, contact cements

CERAMICS - Abrasive materials, glazes, engoves, procelain enamel

ATOMIZATION TECHNOLOGIES

- HVLP Air Pressure is less than 10 psi at the air cap. Meets USA standards and regulatory requirements
- LVMP Provides equal to or greater transfer efficiency at higher air pressures than HVLP
- CONV Can spray at any air pressure. Good for viscous materials

For additional information see Binks Trophy Series Spray Gun Bulletins 77-3026, 77-3027, 77-3042, 77-3043

GUN TYPE	SPRAY GUN TECHNOLOGY	COATING TYPES	NEEDLE MATERIAL	TIP SIZE	AIR CAP	ORDER NUMBER
	HVLP •	Thin	Stainless	1.2 mm (.047)	32H	2466-12HV-32SG
	HVLP •	Thin/ Medium	Stainless	1.4 mm (.055)	32H	2466-14HV-32SG
	HVLP •	Medium	Stainless	1.8 mm (.070)	32H	2466-18HV-32SG
	LVMP •	Thin	Stainless	1.2 mm (.047)	23L	2466-12LV-23SG
	LVMP •	Thin/ Medium	Stainless	1.4 mm (.055)	23L	2466-14LV-23SG
	LVMP •	Medium/Heavy	Stainless	1.8 mm (.070)	23L	2466-18LV-23SG
	Conventional •	Thin	Stainless	1.4 mm (.055)	12C	2466-14CN-12SG
	Conventional	Thin/ Medium	Stainless	1.6 mm (.063)	12C	2466-16CN-12SG
	Conventional •	Medium/Heavy	Stainless	1.8 mm (.070)	12C	2466-18CN-12SG
Full Size	HVLP •	Thin	Stainless	0.85 mm (.034)	33H	2465-85HV-33S0
Pressure	HVLP •	Thin	Plastic	0.85 mm (.034)	31H	2465-85HV-31P0
	HVLP •	Thin	Stainless	1.0 mm (.040)	33H	2465-10HV-33S0
	HVLP •	Thin	Plastic	1.0 mm (.040)	31H	2465-10HV-31P0
	HVLP •	Thin/ Medium	Stainless	1.2 mm (.047)	32H	2465-12HV-32S0
	HVLP •	Thin/ Medium	Plastic	1.2 mm (.047)	31H	2465-12HV-31P0
	HVLP •	Medium	Stainless	1.4 mm (.055)	32H	2465-14HV-32S0
	HVLP •	Medium	Plastic	1.4 mm (.055)	31H	2465-14HV-31P0
	HVLP •	Medium	Stainless	1.6 mm (.063)	32H	2465-16HV-32S0
	HVLP •	Medium	Stainless	1.8 mm (.070)	32H	2465-18HV-32S0
	LVMP •	Thin	Stainless	0.85 mm (.034)	22L	2465-85LV-22S0
	LVMP	Thin	Stainless	1.0 mm (.040)	22L	2465-10LV-22S0
	LVMP	Thin/ Medium	Stainless	1.2 mm (.047)	23L	2465-12LV-23S0
	LVMP	Thin/ Medium	Stainless	1.4 mm (.055)	23L	2465-14LV-23S0
	LVMP	Medium	Stainless	1.6 mm (.063)	23L	2465-16LV-23S0
	Conventional •	Thin/ Non-Stick Coatings	Stainless	1.0 mm (.040)	11C	2465-10CN-11S0
	Conventional •	Thin/ Medium/ Mold Release/ Non-Stick Coatings	Stainless	1.2 mm (.047)	11C	2465-12CN-11S0
	Conventional •	Thin/ Medium	Stainless	1.4 mm (.055)	11C	2465-14CN-11S0
	Conventional	Ceramics	Tungsten Carbide	1.4 mm (.055)	14C	2465-14CN-14V0
	Conventional	Ceramics	Tungsten Carbide	1.8 mm (.055)	14C	2465-18CN-14V0
	Conventional •	Ceramics/ Zinc Rich Coatings	Tungsten Carbide	2.2 mm (.055)	14C	2465-22CN-14V0
	Conventional	Ceramics	Tungsten Carbide	2.6 mm (.055)	14C	2465-26CN-14V0
	Conventional	Thin/ Medium/ Heavy	Stainless	1.6 mm (.063)	11C	2465-16CN-11S0
	Conventional	Thin/ Medium/ Heavy	Stainless	1.6 mm (.063)	12C	2465-16CN-12S0
	Conventional	Thin/ Medium/ Heavy	Stainless	1.8 mm (.070)	11C	2465-18CN-11S0
	Conventional	Medium/ Adhesives	Stainless	2.0 mm (.079)	14C	2465-20CN-14S0
	Conventional	Medium/ Adhesives	Stainless	2.2 mm (.087)	14C	2465-22CN-14S0
	Round Spray	Thin/ Medium	Stainless	1.2 mm (.047)	16	2465-12CN-16S0
Full Size Siphon	HVLP •	Thin/ Medium	Stainless	1.8 mm (.070)	32H	2465-18HV-32SS
Tuli Size Sipriori	LVMP	Thin/ Medium	Stainless	1.8 mm (.070)	23L	2465-18LV-23SS
	Conventional	Thin/ Medium	Stainless	1.6 mm (.063)	12C	2465-16CN-12SS
	Conventional	Thin/ Medium/ Adhesives/	Stainless	1.8 mm (.070)	12C	2465-18CN-12SS
		Non-Stick Coatings	- Claiming Co	110 11111 (1070)		2.00 .00.1 .200
Touch Up	HVLP •	Thin	Stainless	1.0 mm (.040)	C1	1466-10HV-C1S
Gravity	HVLP	Medium	Stainless	1.2 mm (.047)	C1	1466-12HV-C1S
Gravity	LVMP	Thin	Stainless	1.0 mm (.040)	B1	1466-10LV-B1S
	LVMP	Medium	Stainless	1.2 mm (.047)	B1	1466-12LV-B1S
	Round Spray	Thin	Stainless	1.0 mm (.040)	A1	1466-10LV-A1S
Touch Up	HVLP •	Very Thin	Stainless	0.8 mm (.030)	C1	1465-08HV-C1S
Pressure	HVLP	Thin	Stainless	1.0 mm (.040)	C1	1465-10HV-C1S
1 1000016	HVLP	Thin	Plastic	1.0 mm (.040)	C1	1465-10HV-C1P
	HVLP	Thin	Stainless	1.2 mm (.047)		
	HVLP	Medium / Heavy	Stainless		C1	1465-12HV-C1S
				1.4 mm (.055)	C1	1465-14HV-C1S
	HVLP	Thin	Plastic	1.4 mm (.055)	C1	1465-14HV-C1P
	LVMP	Thin	Stainless	1.0 mm (.040)	B1	1465-10LV-B1S
	LVMP	Medium	Stainless	1.2 mm (.047)	B1	1465-12LV-B1S
	LVMP •	Heavy	Stainless	1.4 mm (.055)	B1	1465-14LV-B1S
	Round Spray	Thin	Stainless	1.0 mm (.040)	A1	1465-10LV-A1S