

BINKS TROPHY AA 1600 & 4400

Air Assisted Airless Spray Guns

HIGH PRESSURE MANUAL SPRAY GUNS

Lightweight Air Assisted Airless Gun

High quality atomization for industry leading finish

Solid forged gun body for maximum durability and longer life

Quick-Clean[™] gun coating for fast cleaning and maintenance

Wide selection of flat, fine-finish and twist tips available



BINKS TROPHY AA 1600 & 4400 Air Assisted Airless Spray Guns

The new Binks Trophy AA combines industry experience, design, and technology in our all-new Air Assisted Airless spray gun. Designed to handle the toughest of applications, the Trophy AA is purpose built to maximize spray quality, increase efficiency, reduce downtime, and be environmentally responsible, while providing the light-weight, ergonomically sculpted fit and feel that operators demand.

A new range of AA10+ Air Caps as well as an innovative replaceable tip seal, places the Binks Tropy AA firmly at the fore-front of Air Assisted Airless spray gun design. Having a low trigger-force enhances control while significantly reducing operator fatigue and the chances of RSI.

WOOD



MILITARY

COATING TYPES AND APPLICATIONS

Suitable For These Materials:

- Solvent OR Waterborne Coatings
- Stains varnishes and lacquers
- Inks and dves
- Sealers and undercoats
- Synthetic and enamel paints
- Plus many others...

MARINE

AGRICULTURAL & CONSTRUCTION MACHNIERY

DRUMS & CONTAINERS

- Light weight gun with ergonomic handle reduces operator stress and fatigue
- Light trigger-pull design for less operator strain & RSI
- Easy to remove "IN-LINE" needle reduces repair time
- One tool trigger removal speeds up maintenance and downtime
- Adjustable packing can be tightened without disassembly
- Anodized aluminum air caps guard against corrosion
- HVLP and LVMP Technologies provide a wider choice of spray options
- Unique Twist Tip option quickly & easily removes clogs



Flat Tip Premium tips for uniform pattern



Fine Finish Tip Pre-orifice for best particle distribution



Twist Tip Reduces down-time caused by tip clogs





Two pressure models available:

- Trophy AA 1600 (1600 psi / 110 bar) with PEEK fluid seat: Ideal for wood, metal, commercial vehicle, and aerospace applications.
- Trophy AA 4400 (4400 psi / 303 bar) with Tungsten Carbide seat: For high viscosity fluids and heavy industrial applications



Reduced trigger-pull force with improved comfort trigger-reach



New replaceable tip seal

BINKS TROPHY AA 1600 & 4400 Air Assisted Airless Spray Guns

SPECIFICATIONS						
		Trophy AA 1600	Trophy AA 4400			
	Maximum fluid pressure:	1,600 psi (110 bar)	4,400 psi (303 Bar)			
	Maximum air inlet pressure:	105 psi (7 bar)	105 psi (7 bar)			
	Gun Body material:	Forged Aluminum	Forged Aluminum			
	Fluid Path material:	Stainless Steel	Stainless Steel			
	Fluid Seat Material:	PEEK	Tungsten Carbide			
	Fluid inlet connection:	1/4" NPS (m)	1/4" NPS (m)			
	Air inlet connection:	1/4" BSP / NPS (m)	1/4" BSP / NPS (m)			



GUN ASSEMBL	ASSEMBLIES FOR TROPHY AA 1600					
Part Number	Air Cap	Technology	Tip	Seat Material	Part Number	
1600-HF0000	AA10+	HVLP	-	PEEK	4400-H10000	
1600-HF1310	AA10+	HVLP	1310	PEEK		
1600-HF1510	AA10+	HVLP	1510	PEEK	4400-H20000	
1600-HF1514	AA10+	HVLP	1514	PEEK	4400-HF0000	
1600-HT0000	54-5924-k Twist Tip	HVLP	-	PEEK	4400-LF0000	
1600-HT0613	54-5924-k Twist Tip	HVLP	613	PEEK		
1600-HF0615	54-5924-k Twist Tip	HVLP	615	PEEK	4400-HT0000	
	i wist Tip				4400-I T0000	

GUN ASSEMBLIES FOR TROPHY AA 4400						
Part Number	Air Cap	Technology	Тір	Seat Material		
4400-H10000	AA10	HVLP	-	Tungsten Carbide		
4400-H20000	AA10+	HVLP	-	Tungsten Carbide		
4400-HF0000	9X-H+	HVLP	-	Tungsten Carbide		
4400-LF0000	9X-L	LVMP	-	Tungsten Carbide		
4400-HT0000	54-5924-k Twist Tip	HVLP	-	Tungsten Carbide		
4400-LT0000	54-5924-k Twist Tip	LVMP	-	Tungsten Carbide		

REPLACEMENT TIP SEALS FOR STANDARD STYLES					
Part Number	Description				
RS-5000-K5	Multi-pack of 5 pieces				

RS-5000-K10



Multi-pack of 10 pieces

Pump-Gun outfits

New, complete Air Assisted Airless pump and gun outfits featuring Binks MX pumps, Binks Trophy AA guns and all hoses are available. See separate literature for information.

For further technical information refer to the Binks Trophy AA 1600 & AA 4400 Service Bulletins

