

BITIK SG-2 PLUS™ 2 QT. PRESSURE CUPS **MODEL NO. 80-600 (STANDARD) MODEL NO. 80-601 (WITH OSCILLATING AGITATOR)**

INTRODUCTION

Binks SG-2 Plus[™] Pressure Cup is ideal for component spraying and industrial applications where small batch production spraying is required. The 2 qt. capacity is sufficient to complete large spray jobs without refilling the cup. Its lightweight and rugged construction is excellent for portability allowing the operator to make fluid and air control adjustments quickly and efficiently at the spray station.

The internal construction is designed for waterborne and solvent base materials.

Other features include:

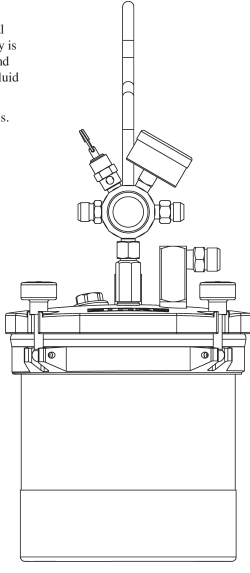
- Stainless steel pick-up tube, fluid fittings and removable plastic liner makes it corrosion resistant.
- "Wide-mouth" opening allows easy cleaning, plastic liner removal and quick color change.
- Positive grip carrying handle for operator comfort.
- Wide stainless steel base for stability and corrosion resistance.
- 0-10 psig fluid pressure range.
- Optional 0-50 psig pressure kit (80-619) available for high viscosity fluids.
- Fluid agitator on model 80-601 for paints requiring continuous agitation.
- Silverstone® coating on interior and exterior of lid.

SPECIFICATIONS

MAX. WORKING PRESSURE50 psig	3.5 KG/cm ²
OVERALL HEIGHT	39.88 cm
BASE DIAMETER 6 in. DIA. ACROSS CLOSED CLAMPS 8 1/16 in. DIA. ACROSS OPEN CLAMPS 8 1/16 in.	15.24 cm 20.47 cm 20.47 cm
AIR INLET & OUTLET CONNECTION SIZE 1/4 NPS (m) FLUID OUTLET CONNECTION SIZE	
FLUID CAPACITY 2 Qts. (U.S.)	1.9 Liters
WEIGHT STANDARD UNIT	2.21 kg. 2.47 kg.

WARNING

All air and fluid pressure in the system must be relieved before servicing the cup and before cup is filled or cleaned. Attempting to service the cup while pressurized could result in damage to components or personal injury.



MODEL NO. 80-600 (Standard)

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

A WARNING

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

A CAUTION

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

NOTE

Important installation, operation or maintenance information.

A WARNING

Read the following warnings before using this equipment.



READ THE MANUAL

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



OPERATOR TRAINING

All personnel must be trained before operating finishing equipment.



EQUIPMENT MISUSE HAZARD

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



LOCK OUT / TAG-OUT

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



AUTOMATIC EQUIPMENT

Automatic equipment may start suddenly without warning.



PRESSURE RELIEF PROCEDURE

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



KEEP EQUIPMENT GUARDS IN PLACE

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



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



WEAR SAFETY GLASSES

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



INSPECT THE EQUIPMENT DAILY

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



NEVER MODIFY THE EQUIPMENT

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



NOISE HAZARD

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



PROJECTILE HAZARD

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



PINCH POINT HAZARD

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



STATIC CHARGE

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



WEAR RESPIRATOR

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



TOXIC FLUID & FUMES

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



FIRE AND EXPLOSION HAZARD

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



MEDICAL ALERT

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

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



GET IMMEDIATE MEDICAL ATTENTION

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

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

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

SETUP AND OPERATION Refer to "TYPICAL INSTALLATION" drawing below

Set up the SG-2 $Plus^{TM}$ with the CONVENTIONAL or HVLP gun along with at least 5 ft. of air and fluid hose.

Attach air hose from extractor to air inlet on handle of steadigrip assembly. Pour paint into canister with liner. Re-attach lid to canister and firmly tighten four knobs over canister lid. Set air pressure from air regulator mounted on extractor and fluid pressure by adjusting fluid pressure adjustment knob on cup handle.

A CAUTION

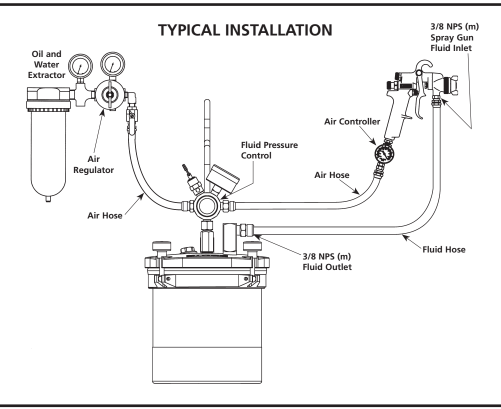
Do not exceed 100 PSIG input air pressure into the cup. Excessive pressure could damage components.

A WARNING

Chlorinated solvents and aluminum are incompatible and will cause an adverse chemical reaction, possibly resulting in bodily injury. Under NO circumstances should chlorinated solvents be used with the "SG2 Plus" pressure cup with agitator (80-601). With the standard "SG2 Plus" pressure cup, use chlorinated solvents only when using plastic liner (80-356).

NOTE

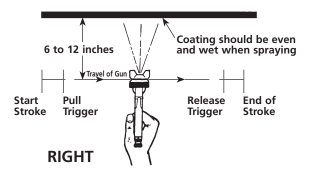
Before refilling canister with paint, shut off air supply to the cup and release pressure from canister by rotating pressure relief knob counterclockwise.

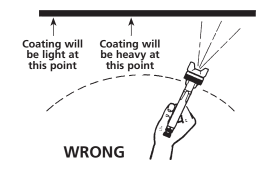


SPRAY TECHNIQUE

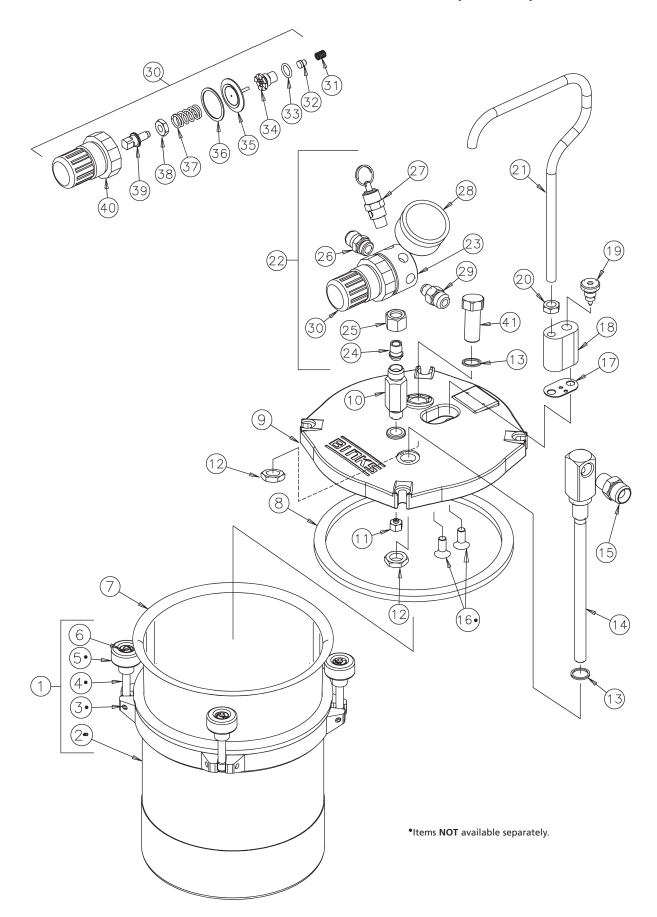
The first requirement for a good resultant finish is the proper handling of the gun. The gun should be held perpendicular to the surface being covered and moved parallel with it. The stroke should be started before the trigger is pulled, and the trigger should be released before the stroke is ended.

This gives accurate control of the gun and material. The distance between the gun and surface should be 6 to 10 inches depending on material and atomizing pressure. The material deposited should always be even and wet. Lap each stroke over the preceding stroke to obtain a uniform finish.





MODEL 80-600 SG-2 PLUS™ PRESSURE CUP (Standard)



MODEL 80-600 SG-2 PLUS™ PRESSURE CUP (Standard)

PARTS LIST

(When ordering, please specify Part No.)

ITEM NO.	PART NO.	DESCRIPTION	QTY.	ITEM NO.	PART NO.	DESCRIPTION QTY.
1	80-375	2 QT CANISTER ASM	1	26	54-308	AIR CONNECTION 1
2	+	2 QT CANISTER SUB-ASM	1	27	TIA-4326*	SAFETY VALVE 1
3		SPIROL PIN	4	28	59-299	GAUGE, 15 PSI 1
4		CANISTER KNOB SWIVEL	4	29	71-28	DM NIPPLE, 1/8 NPT X 1/4 NPS 1
5	+ O	CANISTER KNOB	4	30	85-437*◊	REGULATOR KIT, 15 PSI 2
6	80-382+0	RETAINING RING	4	31	—— ▲□	VALVE SPRING 1
7	80-355-72	DISPOSABLE LINER	1	32	—— ▲□	VALVE, PTFE 1
8	80-392*	LID GASKET		33	—— ▲□	O-RING 1
9	80-602	COVER MACHINING	1	34	—— ▲□	VALVE SEAT 1
10	80-606	CHECK VALVE ASM	1	35	—— ▲□	DIAPHRAGM 1
11	80-610	DIFFUSER	1	36	—— ▲□	VALVE SPRING 1
12	80-389	FLUID TUBE NUT	2	37		REGULATING SPRING 1
13	80-388*	FLUID TUBE SEAL	2	38		NUT 1
14	80-613	FLUID TUBE ASM		39		STEM 1
15	83-2484	DM NIPPLE, 1/4 NPT X 3/8 NPS.		40		BONNET 1
16	20-6582	SCREW	2	41	80-616	TOP OUTLET PLUG 1
17	80-373*	HANDLE GASKET	1			
18	80-604	MANIFOLD	1			ssure Cup Repair Kit
19	80-12	RELIEF VALVE			t of 80-375 2Qt t of 80-390 Kno	Canister Assy. bb Replacement Kit
20	20-353-1	JAM NUT, 5/16-18	1	Ava	ailable only as a	quantity pack (See Accessories, 80-356, below)
21	80-605	HANDLE	1			gulator Assembly
22	85-449	REGULATOR ASM (15# gauge).		■ Par	t of KK-4887-2	ulator Kit (NOT available separately) Regulator Repair Kit
23	85-436	REGULATOR BODY				-
24	72-104	TAIL PIECE	1			
25	72-93	SWIVEL NUT, 1/4 NPS	1			

ACCESSORIES

(Not furnished, please order separately.)

PART NO.	DESCRIPTION	QTY.
80-356	CANISTER LINER QTY. PACK OF 80-355	12/pk.
85-441	IN-LINE REGULATOR ASSEMBLY (50 PS	l) 1
HAV-500	AIR ADJUSTING VALVE	1
HAV-501	AIR ADJUSTING VALVE W/GAUGE	1

Binks STEADI-GRIP 2 OUTFIT

HVLP GUN OUTFITS

98-1263 OUTFIT MACH 1SL Gun with Standard cup consisting of:

- ▶ 80-600 STEADI-GRIP 2 QT. PRESSURE POT (Std.).
- ► HAV-501 AIR FLOW CONTROLLER, Mounted on gun inlet.
- ► 7000-1604-4 MACH 1SL HANDGUN with 92 FLUID NOZZLE by 94P AIRCAP ASSEMBLY.
- ▶ 71-1201 AIR HOSE, 1/4" x 5' Long.
- ► 71-3380 FLUID HOSE, 3/8" x 5' Long.

80-617 PRESSURE CUP REPAIR KIT

(LOW PRESSURE – 10# SPRING)

DESCRIPTION	QTY.
REGULATOR KIT, (10# SPRING)	1
HANDLE GASKET	1
FLUID TUBE SEAL	2
LID GASKET	1
SAFETY VALVE	1
	REGULATOR KIT, (10# SPRING)

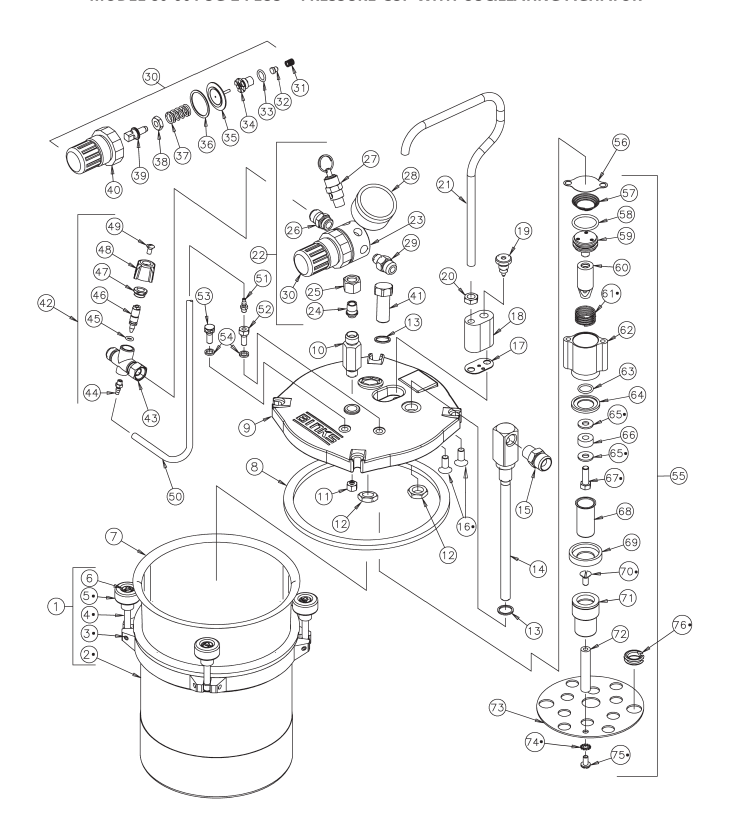
80-619 HIGH PRESSURE CONVERSION KIT

PART NO.	DESCRIPTION	QTY.
59-369	GAUGE, (60 PSI)	1
85-438	REGULATOR KIT, (50# SPRING)	1
85-243	SAFETY VALVE	1

NOTE

To convert to High Pressure Kit (0-50 psig), see page 8.

MODEL 80-601 SG-2 PLUS™ PRESSURE CUP WITH OSCILLATING AGITATOR



•Items NOT available separately.

MODEL 80-601 SG-2 PLUS™ PRESSURE CUP WITH OSCILLATING AGITATOR PARTS LIST

(When ordering, please specify Part No.)

ITEM NO.	PART NO.	DESCRIPTION	QTY.	ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	80-375	2 QT CANISTER ASM	1	44	81-307 ■	BARBED CONNECTOR	1
2	+	2 QT CANISTER SUB-ASM		45		♥ O-RING	1
3	—+Ot	SPIROL PIN		46		STEM	
4	— + <u>O</u> t	CANISTER KNOB SWIVEL		47		NUT	
5	—— +Ot	CANISTER KNOB		48	73-46 ■	CAP	
6	80-382+0	RETAINING RING		49	20-2606-1	SCREW 8-32 x 3/8" Oval Hd	
7	80-355-72•	DISPOSABLE LINER (See 80-356 below		50	54-3929-5	TUBE 6-1/2 " Nylon	
8 9	80-392*	LID GASKET COVER MACHINING		51 52	81-307 82-728	BARBED CONNECTOR	
10	80-606	CHECK VALVE ASM		53	82-729	EXHAUST FITTING	
11	80-610	DIFFUSER		55 54	82-729 82-730 *	GASKET	
12	80-389	FLUID TUBE NUT		55	80-611	SG2 PLUS OSCILLATING AGITATOR ASS	
13	80-388*	FLUID TUBE SEAL		56	82-727 🗱	CYLINDER GASKET	
14	80-613	FLUID TUBE ASM		57	82-720 🗱	CONICAL SPRING	
15	83-2484	DM NIPPLE, 1/4 NPT X 3/8 NPS		58	20-5845 🗱	O-RING	
16	20-6582+	SCREW		59	82-714 🗱	PISTON ASSEMBLY	1
17	80-373*	HANDLE GASKET	1	60	82-779	PISTON ROD	1
18	80-604	MANIFOLD	1	61	82-721 * †	COMPRESSION SPRING	1
19	80-12	RELIEF VALVE	1	62	82-711	CYLINDER ASSEMBLY	1
20	20-353-1	JAM NUT, 5/16-18	1	63	20-3753 🗙	O-RING	1
21	80-605	HANDLE		64	82-776 🗱	CAN SEAL	
22	85-449	REGULATOR ASM (15# gauge)		65	82-777	INNER RING	1
23	85-436	REGULATOR BODY		66	82-753	INNER MAGNET	
24	72-104	TAIL PIECE		67	—— †	SCREW 1/4-28 x 3/4" Hex Hd	
25	72-93	SWIVEL NUT, 1/4 NPS		68	82-775 🛪	CAN	
26	54-308	AIR CONNECTION		69	82-778	CAN RETAINER	
27	TIA-4326	SAFETY VALVE*		70	— †	SCREW 12-24 x 1/2" Flat Hd	
28	59-299	GAUGE, 15 PSI		71 72	82-770	OUTER MAGNET ASSEMBLY	
29 30	71-28 85-437*⟨⟩	DM NIPPLE, 1/8 NPT X 1/4 NPS		72 73	80-406	OSCILLATING AGITATOR POST OSCILLATING AGITATOR PLATE	
31	—— ▲ □	REGULATOR KIT, 15 PSI VALVE SPRING		73 74	 20-2530+	#10 EXTERNAL STAR WASHER	
32		VALVE 3FKING		74 75	20-23301	SCREW 10-32 x 3/8" Pan Hd	
33		O-RING		76	—— X †	GROMMET	
34		VALVE SEAT		70	**1	GROWINE	
35		DIAPHRAGM					
36	—— ▲□	VALVE SPRING	1	* Par	t of 80-617 P	ressure Cup Repair Kit	
37		REGULATING SPRING	1			Qt Canister Assy.	
38		NUT	1			Knob Replacement Kit	
39		STEM	1			Air Control Valve Assembly	
40		BONNET				Regulator Assembly	
41	80-616	TOP OUTLET PLUG			t of 85-437 R		
42	82-740	AIR CONTROL VALVE ASSEMBLY				-2 Regulator Repair Kit	
43		VALVE BODY ASSEMBLY	1	X Par	t of 80-612 C	Oscillating Agitator Repair Kit	
		ACCESSORIES		8	80-619 HIGH	I PRESSURE CONVERSION KIT	
	(Not fu	urnished, please order separately.)		PART	DECCRIPT	TON COMMENT	NTV
PAI		NIRTION	OTV	NO.	DESCRIPT		TY.
NO on a		ription Ter Liner QTY. Pack of 80-355	QTY.	59-369 85-438	, ,	60 PSI) OR KIT, (50# SPRING)	
80-3 85-4		E REGULATOR ASSEMBLY (50 PSI)		85-243		ALVE	
		DJUSTING VALVE					
HAV	/-501 AIR AI	DJUSTING VALVE W/GAUGE	1	80	-612 OSCIL	LATING AGITATOR REPAIR KIT	
				(Mode	l 80-601 SG2 P	lus Pressure Cup with Oscillating Agitat	or.)
	80-617	7 PRESSURE CUP REPAIR KIT		PART			
		OW PRESSURE – 10# SPRING)		NO.	DESCRIPT		TY.
PAI	RT .	,	OTV	20-3236- 82-730			
N 0 85-4		R iption _ator Kit, (10# Spring)	QTY.	82-730 82-727		GASKET	
80-3		LE GASKET		82-720		SPRING	
80-3		TUBE SEAL		20-5845			
80-3		ASKET		82-721 t			
TIA-	4326 SAFET	Y VALVE	1	20-3753			
				82-776 82-775			
				82-775 ——†		Τ	
				82-714		SSEMBLY	
				Availal	ble only as a qu		
					,	,	

PRESSURE CONVERSION KITS

CONVERSION KIT 80-619 – Allows conversion from low (0-10 PSI) to high pressure operation.

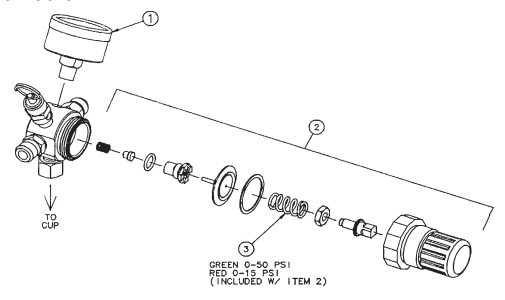
A WARNING

Attempting to install the conversion kit while the system is pressurized could result in damage to components or bodily injury.

INSTRUCTIONS:

- 1. Depressurize and shut off the entire system before installing the conversion kit.
- 2. Remove regulator from cup.
- 3. Replace gauge with gauge provided in the conversion kit.
- 4. Replace the regulating spring.

- Inspect all other internal components of the regulator and replace with new items from the conversion kit as needed and reassemble the regulator.
- 6. Reassemble the regulator to the cup.



CONVERSION KIT	HOW USED	ITEM 1 GAUGE	ITEM 2 REG. KIT	ITEM 3 SPRING (REF)
80-619	CONVERT TO HIGH PRESSURE	59-369 (0-60 PSI)	85-438	GREEN (0-50 PSI)
_	CONVERT TO LOW PRESSURE	59-299 (0-15 PSI)	85-437	RED (0-10 PSI)

NOTES

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WARRANTY POLICY

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

For specific warranty information please contact Carlisle Fluid Technologies.

Carlisle Fluid Technologies is a global leader in innovative finishing technologies.

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