INSTRUCTIONS-PARTS LIST



This manual contains important warnings and information. READ AND RETAIN FOR REFERENCE



Rev. H Supersedes G

307-318

2 Quart Pressure Cup

50 psi (3.5 bar) Maximum Working Pressure

Part No. 214-627, Series B

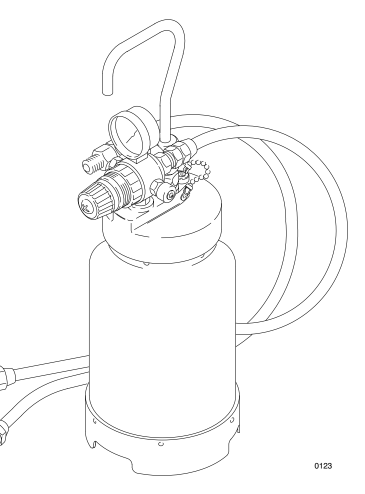
0-50 psi (0-3.5 bar) Regulated Pressure Range

Part No. 235-117, Series A

0-15 psi (0-1 bar) Regulated Pressure Range

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WARNING

Hazard of using Fluid Containing Halogenated Hydrocarbons

Never use 1, 1, 1–trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluid containing such solvents in this equipment. Such use could result in a serious chemical reaction, with the possibility of explosion, which could cause death, serious bodily injury and/or substantial property damage.

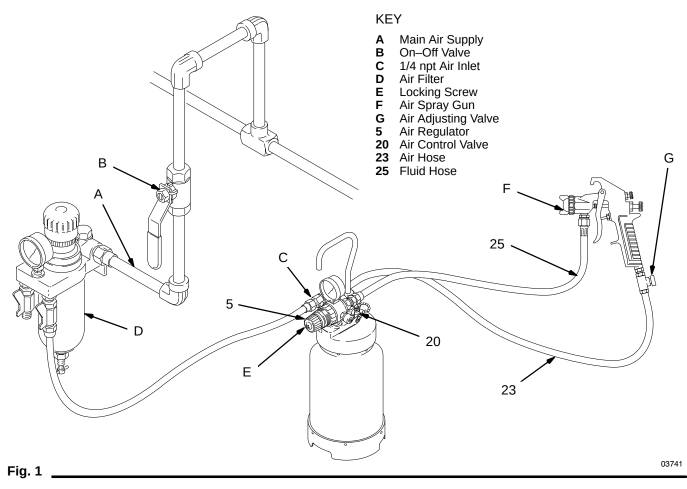
Consult your fluid suppliers to ensure that the fluids being used are compatible with aluminum parts.

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Preparation for Operation

Prepare the paint or other coating according to the manufacturer's instructions. Strain the paint through a fine nylon mesh bag, available at paint dealers. Fill the cup (Ref No. 27, page 4) with paint and screw it securely to the lid (19). Torque to 65 in–lb (10 N.m).

Connect the air (23) and fluid (25) hoses as shown in Fig. 1. The recommended auxiliary equipment shown in Fig. 1 can be found in the **Accessories** section on page 6.



Operation

- WARNING ·

To reduce the risk of over-pressurizing the equipment, which could cause serious bodily injury, including splashing in the eyes or on the skin, **never** exceed 50 psi (3.5 bar) air pressure to the cup. The relief valve is preset to relieve pressure at 50 psi (3.5 bar). **Do not** alter settings on the relief valve.

- 1. Turn on the air supply.
- 2. Turn the cup air control valve (20) *clockwise*, all the way in.

- 3. Turn the air regulator (5) knob in until the gauge reads 10 psi (0.7 bar). Turn the air regulator's locking screw (E) *clockwise* to lock it and *counterclock-wise* to unlock it.
- 4. Spray a test panel. If the paint is not fully atomized, either decrease the cup fluid pressure with the air regulator (5), or increase the atomizing air pressure with the air adjusting valve (G). Always use the lowest possible pressure needed to achieve the desired results.
- 5. To decrease the cup fluid pressure, turn the air regulator (5) knob out *(counterclockwise)*. Turn the cup air control valve (20) *counterclockwise* momentarily to bleed off the excess air. Then reset it by turning in the air regulator knob.

Service

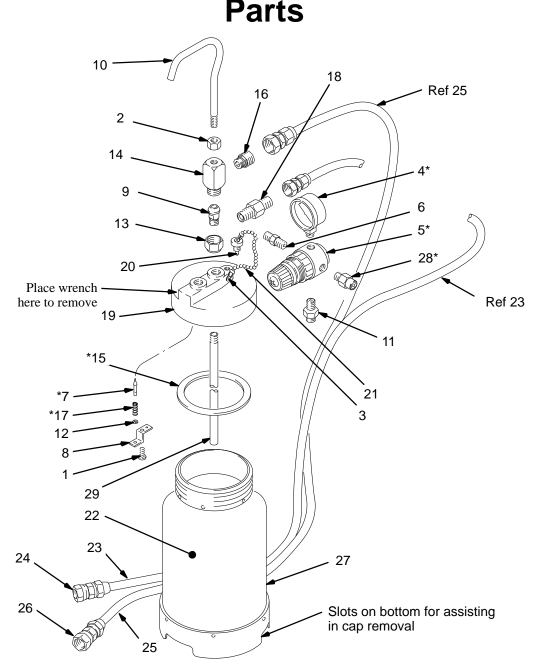
Cleaning the Cup

- WARNING

To reduce the risk of serious bodily injury, including splashing in the eyes or on the skin, **always** relieve pressure in the cup (27) before removing the lid (19) by turning the air regulator (5) knob all the way out *(counterclockwise)* and unscrewing the air control valve (20) thumbscrew.

- 1. Relieve pressure in the cup by following the warning above.
- 2. Unscrew the air cap retaining ring on the spray gun about 3 turns. Hold a rag over the air cap and trigger the gun to force paint back through the hose (25) and into the cup (27).

- 3. Turn off air supply. Empty the paint from the cup (27) and clean the cup and lid (19). Be sure the solvent used is compatible with the fluid being sprayed.
- 4. Check the gasket (15) inside the lid (19). Replace if damaged.
- NOTE: When replacing gasket (15), remove old adhesive from inside lid (19). Apply new adhesive (3M #847 Scotch–Grip[®] or equivalent) to the lid when installing the new gasket.
- 5. Remove the air cap from the spray gun and turn off the air regulator (5). Fill the cup (27) with solvent, replace lid (19), and close the air control valve (20).
- 6. Turn on the air supply. Set the air regulator (5) at 10 psi (0.7 bar) and hold the spray gun trigger open until clean solvent comes from the gun.
- 7. Remove the solvent from the system and wipe the equipment with a solvent dampened rag.



Parts

Model 214–627, Series B 0–50 psi (0–3.5 bar) Regulated Pressure Range Includes items 1–29

Model 235–117, Series A 0–15 psi (0–1 bar) Regulated Pressure Range Includes items 1–29

Ref. No.	Part No.	Description	Qty.	Ref. No.	Part No.	Description	Qty.
1	100–032	SCREW, rd hd; 6–32 x 1/4"	1	23	212–005	HOSE, air; 1/4" ID, 6' (1.83 m)	
2	100–188	NUT, hex; 5/16–18	1			long; cpld 1/4 npsm(fbe) swivel;	
3	101–855	SCREW, rd hd, self-tapping;				Includes item 24	1
Г	_	No. 4 x 3/16"	2	24	104–415	.COUPLING	2
	104–655	GAUGE, pressure;		25	212–006	HOSE, fluid; 1/4" ID, 6'-8" (2.03	m)
4 *		Model 214–627 only	1			long; cpld 3/8 npsm(fbe) swivel;	
	111–500	GAUGE, pressure;				Includes item 26	1
	=	Model 235–117 only	1	26	104–084	.COUPLING	2
	104–815	REGULATOR, air; adjustable		27	214–602	CUP	1
5 *		See Manual 308–167;			214–691	VALVE, relief; 50 psi (3.5 bar).	1
5		Model 214–627 only	1	29	172–881	TUBE	1
	111–501	REGULATOR, air; adjustable;		306 /	& 307 numh	ers in description refer to separate	þ
L	_	Model 235–117 only	1		uction manu		C
6	183–697	NIPPLE; 1/8 npt	1			ed "tool box" spare parts. Keep on	hand
7*	172–593*	VALVE, check	1		reduce dov		nanu
8	172–594	BRACKET, check valve	1	10		wir time.	
9	172–613	ADAPTER, handle	1			Kits	
10	172-620	HANDLE	1			MILS .	
11	172–621	ADAPTER, 7/16 unf(m)		F			
4.0	470.000	x 1/8 npt(m)	1			ve Kit 218–925	
12	172-622	WASHER, flat; 1/4"	1			"Series A" cups must order this ki	
13	172-679	NUT, hex; 3/8" x 1/8"	1			valve (item 28) and tee (item 18)	
14	172-680	ELBOW; 1/2 uns(f) x 3/8 npsm(m	•			f Valve 214–691 and the appropri	
15*	183-337	GASKET, cap	1	tee. Series A Pressure Cups must have both the tee			
16	172–682	ADAPTER; 3/8 npsm(m)	4	and r	elief valve r	eplaced together for safety reason	ns.
17*	172–684	x 1/2 uns(f)	1 1	Con	version k	Kit 235–115	
18†	183–696	SPRING, compression TEE; 1/4 npt(m) x 1/4 npt(m) x	I	To convert Model 214–627 Pressure Cup to Model			I
101	103-090	1/8 npt(f)	1			re Cup. Kit includes the following	•
19	174–069		1	parts			
20	174-009	VALVE, air control	1	P 0. 10	Part No.	Description	Qty.
20	174–075	CHAIN, ball; 3" (76.2 mm) long	1		111–500	GAUGE, pressure	e i y. 1
22	174-100	LABEL	1		111–500	REGULATOR, air; adjustable	1
~~	110 240						

Accessories

Use Only Genuine Graco Parts and Accessories

Air Spray Guns

See the following manuals to select the appropriate gun for your application.

Manual No. Model No. Maximum Working Pressure 307–378 600 200 psi (14 bar) 307–379 700 200 psi (14 bar) 307–380 800 900 psi (62 bar)



Air Line Filter 106–148

250 psi (17 bar) Maximum Working Pressure Removes harmful dirt and contaminants from the compressed air supply. 3/8 npt inlet and outlet.



Air Line Filter & Regulator 202–660

180 psi (12.6 bar) Maximum Working Pressure 1/2 npt(f) inlet and two 1/4 npt(m) outlets.

For controlling atomizing air to the gun. 1/4 npsm(m) inlet and 1/4 npsm(f) swivel outlet.

100 psi (14 bar) Maximum Working Pressure

Air Adjusting Valve 205–090



Buna-N Air Hose (with neoprene cover)

200 psi (14 bar) Maximum Working Pressure With reusable couplings and compression sleeves. 5/16 in. (7.9mm) ID, 1/4 npsm (fbe) swivel.

Part No.	Length
210–866	15' (4.5 m)
210–867	25' (7.6 m)
210–868	50' (15.2 m)

Nylon Fluid Hose 221–195

225 psi (15 bar) Maximum Working Pressure 1/4 in. (6 mm) ID, 6 ft. 8 in. (2.03 m) long, 3/8 npsm(fbe) swivel.

2 Quart Cup Liner 112–491

Packaged 20 in a box. Polyethylene bag for easier cleanup.

Graco Phone Numbers

TO PLACE AN ORDER, contact your Graco distributor, or call this number to identify the distributor closest to you: **1–800–367–4023 Toll Free**

FOR TECHNICAL ASSISTANCE, service repair information or assistance regarding the application of Graco equipment: 1–800–543–0339 Toll Free



Notes

The Graco Warranty and Disclaimers

WARRANTY

Graco warrants all equipment manufactured by it and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use. As purchaser's sole remedy for breach of this warranty, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment proven defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for, any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility with Graco equipment of structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective for examination by Graco to verify the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor and transportation.

DISCLAIMERS AND LIMITATIONS

THE TERMS OF THIS WARRANTY CONSTITUTE PURCHASER'S SOLE AND EXCLUSIVE REMEDY AND ARE IN LIEU OF ANY OTHER WARRANTIES (EXPRESS OR IMPLIED), INCLUDING WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND OF ANY NON-CONTRAC-TUAL LIABILITIES, INCLUDING PRODUCT LIABILITIES, BASED ON NEGLIGENCE OR STRICT LIABILITY. EVERY FORM OF LIABILITY FOR DIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES OR LOSS IS EXPRESSLY EXCLUDED AND DENIED. IN NO CASE SHALL GRACO'S LIABILITY EXCEED THE AMOUNT OF THE PURCHASE PRICE. ANY ACTION FOR BREACH OF WARRANTY MUST BE BROUGHT WITHIN TWO (2) YEARS OF THE DATE OF SALE.

EQUIPMENT NOT COVERED BY GRACO WARRANTY

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO ACCESSORIES, EQUIPMENT, MATERIALS, OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motor, switches, hose, etc.) are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

Technical Data

Maximum Working Pressure	50 psi (3.5 bar)
Regulated Pressure Range	
Model 214–627	0–50 psi (0–3.5 bar)
Model 235–117	0–15 psi (0–1 bar)
Diameter	5.25 in. (133 mm)
Overall Height	17.75 in. (451 mm)
Weight	4 lb (1.8 kg)
Wetted Parts	
	Nylon, Stainless Steel

Scotch-Grip® is a registered trademark of the 3M Company.

Manual Change Summary

This manual was revised to add 2 Quart Cup Liners, Part Number 112-491, to the accessories.

Sales Offices: Atlanta, Chicago, Dallas, Detroit, Los Angeles, Mt. Arlington (N.J.) Foreign Offices: Canada; England; Korea; Switzerland; France; Germany; Hong Kong; Japan

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