Instruction manual Manual de Instrucciones Manuel d'instructions

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Gravity Feed Paint Spray Gun

Pistola para Pintar por Rociado, Alimentada por Gravedad

Pistolet à peinture à alimentation par gravité



MODEL PSH3 MODELO PSH3 MODÈLE PSH3

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IMPORTANT

Please make certain that the person who is to use this equipment carefully reads and understands these instructions before starting operations.

IMPORTANTE

Asegúrese de que la persona que va a usar esta herramienta lea cuidadosamente y comprenda estas instrucciones antes de empezar a operarla.

IMPORTANT

Veuillez vous assurer que la personne qui utilise cet outil lit attentivement et comprend ces instructions avant de commencer à utiliser l'outil

Part No. D25800-048-1

SAFETY GUIDELINES - DEFINITIONS

This manual contains information that is important for you to know and understand. This information relates to protecting YOUR SAFETY and PREVENTING **EQUIPMENT PROBLEMS. To** help you recognize this information, we use the symbols below. Please read the manual and pay attention to these sections.

A DANGER

indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

AWARNING

indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury used without the safety alert symbol indicates

CAUTION

potentially hazardous situation which, if not avoided, may result in property damage.

IMPORTANT SAFETY INSTRUCTIONS



WARNING

· SAVE THESE INSTRUCTIONS ·

IMPROPER OPERATION OR MAINTENANCE OF THIS PRODUCT COULD RESULT IN SERIOUS INJURY AND PROPERTY DAM-AGE. READ AND UNDERSTAND ALL WARNINGS AND OPERATING INSTRUCTIONS



A WARNING

The Following Hazards Can Occur During The Normal Use Of This Product:

HAZARD

BEFORE USING THIS EQUIPMENT.

Risk of explosion or fire - flammable materials



WHAT COULD HAPPEN

HOW TO PREVENT IT

When paints or materials are sprayed, they are broken into very small particles and mixed with air. This will cause certain paints and materials to become extremely flammable and could result in serious injury or death.

Never spray near open flames or pilot lights in stoves or heaters.

Never smoke while spraying.

Provide ample ventilation when spraying indoors.

HAZARD

Risk of explosion - incompatible materials



WHAT COULD HAPPEN

HOW TO PREVENT IT

The solvents 1,1,1-Trichloroethane and Methylene Chloride can chemically react with the aluminum used in most spray equipment, and this gun and cup, to produce an explosion hazard and could result in serious injury or death.

Read the label or data sheet for the material you intend to spray.

- 1. Never use any type of spray coating material containing these solvents.
- 2. Never use these solvents for equipment cleaning
- 3. If in doubt as to whether a material is compatible, contact your material supplier.

HAZARD

Risk of breathing



WHAT COULD HAPPEN

HOW TO PREVENT IT

Some paints, coatings and solvents may cause lung damage, and burns if inhaled or allowed to come into contact with skin or eyes.

Use a NIOSH approved mask or respirator and protective clothing designed for use with your specific application and spray materials. Some masks provide only limited protection against toxic materials and harmful paint solvent. Consult with a Safety Expert or Industrial Hygienist if uncertain about your equipment or materials.

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HAZARD Risk of flying objects	>	
WHAT COULD HAPPEN	HOW TO PREVENT IT	
Certain parts are under pressure whenever the gun is connected to a pressurized air line. These parts may be propelled if the gun is disassembled.	Disconnect the gun from the air line, or completely depressurize the air line whenever the gun is to be disassembled.	
Compressed air may propel dirt, metal shavings, etc. and possibly cause an injury.	Never point any nozzle or sprayer toward a person or part of the body. Always wear ANSI 278.1 safety approved goggles or glasses when spraying.	
Prolonged exposure to air spray can result in permanent damage to hearing.	Always wear hearing protection when operating spray equipment.	

HAZARD Risk of injection	
WHAT COULD HAPPEN	HOW TO PREVENT IT
Spray guns operate at pressures and velocities high enough to penetrate human and animal flesh, which could result in amputation or other serious injury. ! See a physician immediately!	Never place hands in front of nozzle. Direct spray away from self and others.

SPECIFICATIONS

Air Inlet 1/4 NPS

Maximum Air Pressure 100 psi.

Recommended Operating Air Pressure 60 psi.

Cup 20 oz (600 cc)

Air Consumption @ 40 PSI 9.6 SCFM

GENERAL INFORMATION

ACAUTION

Before disassembly or removal of any part of gun or attached components, shut off compressor, release pressure by depressing trigger, and disconnect power source.

NEVER assume system pressure is zero!

TO AVOID CREATING AN EXPLOSIVE ATMOSPHERE, WORK ONLY IN WELL VENTILATED AREAS.

AWARNING USE OF A FACE MASK IS RECOMMENDED TO PREVENT HINHALATION OF TOXIC MATERIAL.

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OPERATION

A WARNING DO NOT ALLEW. .
TO UNCLOG (BACK FLUSH) SPRAY GUN BY SQUEEZING TRIGGER WHILE HOLDING FINGER IN FRONT OF FLUID NOZZLE.

Pressure may vary **ACAUTION** according to viscosity of material used. Maximum working pressure of gun is 100 psi. DO NOT **EXCEED PRESSURE LIMIT OF GUN** OR ANY OTHER COMPONENT IN SYSTEM!

Prior to daily **ACAUTION** operation, make are secure. Check hose and all connections for a weak or worn condition that could render system unsafe. All replacement components such as hose or fittings must have a working

certain that all connections and fittings pressure equal to or greater than system pressure.

(E) Non-Drip Cup (F) Material Filter (D) Fluid (H) Horns Control Knob (G) Air Cap (B) Spray Pattern Adjustment (A) Air (C) Air Valve Nut Volume Control Knob

Prior to shipment, this gun was treated with an anticorrosive agent. Before using this gun make sure that it is carefully flushed with thinner.

- 1. The position of the air cap (H) horns will determine the spray pattern. Loosen (G) air cap and rotate horns to achieve desired pattern. Tighten air cap.
- 2. Attach material cup to the gun. NOTE: The (F) material filter supplied is optional to protect against contaminants and small particles. See parts list for material filter orientation.
- 3 Attach air supply line to 1/4 NPS air inlet.

NEVER point spray gun at self or any other person. Accidental discharge of material may result in serious injury.

4 Adjust air pressure at air compressor.

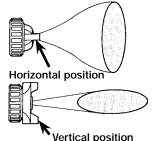
> **A** CAUTION DO NOT exceed 100 psi.

Depress spray gun trigger fully to spray material. NOTE: Depressing trigger partially will 5. cause only air to be released.

Adjust spray gun:

- Amount of material released (density of "fan spray") is controlled by (D) fluid control knob. Turn knob counterclockwise to increase, or clockwise to decrease, the fluid flow.
- Width of "fan spray" is governed by (B) pattern adjustment knob. Turn knob counterclockb. wise to increase, or clockwise to decrease, air flow.
- Air quantity is controlled by (C) air-volume control knob. Turn knob counterclockwise to C. increase, or clockwise to decrease, the air flow.

NOTE: Care should be exercised when handling spray gun to avoid damage to the orifice of the air cap and tip of fluid nozzle. Damage to these parts results in irregular spray patterns.



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MAINTENANCE

ACAUTION Always exercise extreme care when using any solvent or thinner. Never clean gun near fire, flame, or any source of heat or sparks. Properly dispose of used cleaning materials.

ACAUTION DO NOT soak entire spray gun in solvent or thinner for a long period of time as this will destroy lubricants and possibly make motion uneven. NEVER use lye or caustic alkaline solution for cleaning. Such solutions will attack aluminum alloy parts of gun.

It is important that spray gun be cleaned after daily use. Cleaning is accomplished by spraying appropriate solvent or thinner through system. Wipe exterior of spray gun with solvent soaked cloth or use cleaning brush(s) provided to remove any accumulated material.

Cleaning

- (a) Empty material from gravity feed cup and replace with a suitable solvent.
- (b) Operate trigger until all material traces have disappeared and gun is thoroughly clean.
- (c) Clean air cap with brush.

IMPORTANT: Make certain air cap and fluid nozzle are kept clean at all times. If necessary, remove these two components and soak them in solvent. DO NOT use hard objects to clean clogged holes. The smallest amount of damage may cause irregular spray pattern.

NOTE: If fluid nozzle is to be removed for thorough cleaning, squeeze trigger to prevent damage of fluid needle tip when unscrewing nozzle.

Lubrication

Lubrication procedures must be observed after thoroughly cleaning the gun to ensure effective, high quality performance of spray gun.

- 1. Lubricate working points with straight mineral oil, or castor oil.
- Periodically, place a few drops of oil on tapered sections of fluid nozzle to ensure easy operation of air cap. When spraying water base materials, coat fluid nozzle inside and outside with straight mineral oil after each use.
- Outer diameter of needle sleeve of fluid needle assembly must be lubricated occasionally with straight mineral oil.

Change or Replace nozzle set

When changing nozzle set, make sure the complete nozzle set is exchanged. A set includes an air cap, fluid nozzle, and fluid needle. **NOTE:** Assemble fluid nozzle before putting in fluid needle.

Nozzle Sets

Part Number Orifice Diameter		Material	
*D26403	1.4 mm (.055")	high solids, multipurpose	
D26404	1.7 mm (.067")	primers	
D26405	2.0 mm (.079")	latex, acrylics, enamels	

^{*} Standard size is supplied with gun. Other nozzle sets should be ordered separately. A set includes an air cap, fluid nozzle, and fluid needle.

Exchange of the self-tensioning needle packing

The fluid needle seal is effected by a Teflon packing with self-tensioning compression spring. To change the packing during general overhaul, please use the socket spanner provided.

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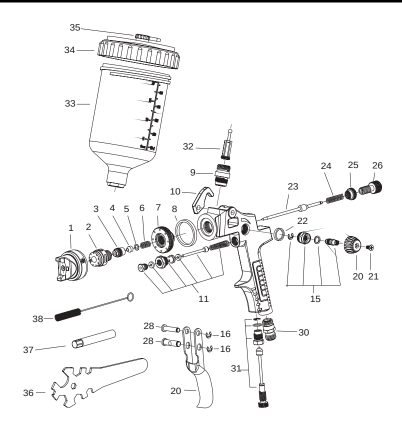
TROUBLESHOOTING

NOTICE: See parts list to identify parts referred to in these Troubleshooting steps.

	Defective Pattern	Likely Cause	Suggested Remedy	
Α.		Dried material is clogging side-port "A" and causing side-port "B" to blow spray towards the clogged side	Soak side-ports in thinner to clean clog. DO NOT poke any opening with hard objects.	
В.		Dried material at fluid nozzle "C" restricts air flow	Remove air nozzle. Wipe off fluid tip using a cloth soaked in thinner or by soft brush	
	3	Loose air nozzle Air pressure set too high	Fasten nozzle securely Reduce air pressure	
C.	Spitting, irregular or fluttering spray	Fluid nozzle cracked or worn Leak at thread of fluid nozzle Leak at fluid needle	Tighten or replace Tighten fluid nozzle Tighten compression nut assembly or replace needle packing	
		Needle packing worn out Insufficient fluid in cup Vent hole in container cover clogged	Replace packing Fill cup with fluid Clean Out	
D.	Split spray pattern	Air pressure too high	Turn pattern control knob clockwise to decrease fan width. Turn fluid needle adjusting nut counterclockwise to increase fluid flow	
E.	Unatomized or spattered spray	Material too heavy	Thin material or use larger orifice fluid nozzle set	
		Insufficient air pressure	Increase pressure to within limit	
		Fluid pressure too high Dried material on tip of fluid noz- zle or air jets of air cap	Reduce pressure Clean	
F.	Inadequate air deliv- ery	Air needle partially closed Dried material in air jets or air cap Obstruction in air line	Open control knob Clean	
G.	Excessive fog	Air pressure to high for viscosity of fluid	Remove obstruction Reduce air pressure and/or open fluid control knob	
H.	Material leaking from fluid inlet of cup.	Loose cup or foreign substances on/between cup thread and fluid inlet	Tighten and clean or replace it	
l.	Material leaking from nozzle when trigger is released	Worn fluid needle Dried material in tip of nozzle Loose packing nut	Replace Clean Tighten needle packing nut by turning counterclockwise	

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PARTS LIST



REF			REF		
NO 1 2 3 4 5 6 7	DESCRIPTION Air Nozzle with Cap Fluid Nozzle Packing Screw for Paint Needle Teflon Seal Washer Spring Brass Ring	D25157 D25160 D25161 D25162	REF NO 23 24 25 26 27 28 29 30	DESCRIPTION Paint Needle Complete Spring for Paint Needle Lock to Fluid Control Knob Fluid Control Knob Trigger Trigger Pin (no hole) Trigger Pin (with hole) Air Connector	PART NO D25245 D25246 D25247 D25249 D25182 D25183 D25184 D25252
8 9 10 11 15 16 20 21	Gasket Connector for 0.6 Liter cup Hanger Air Valve Assembly Spray Regulating Nut Assembly E-Ring Control Knob Screw	D25172 D25177 not available	31 32 33 34 35 36 37 38	Air Connector Air Adjusting Valve Assembly Material Filter Plastic Cup Cover Non-drip Control Device Spanner Wrench Socket Spanner Brush	D25252 D25192 D25186 D25254 D25256 D25255 D25189 D25190 D25191
22	Gasket	D25248	50	Diusii	D23171

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LIMITED WARRANTY

PORTER-CABLE CORPORATION warrants to the original purchaser that all products covered under this warranty are free from defects in material and workmanship. Products covered under this warranty include air compressors, air tools, service parts, pressure washers, and generators, which have the following warranty periods:

- 3 YEARS Limited warranty on 2-stage oil-free air compressor pumps that operate at 1725 RPM.
- 2 YEARS Limited warranty on oil-lubricated air compressor pumps.
- 1 YEAR Limited warranty on all other air compressor components.
- 2 YEARS Limited warranty on electric generator alternators.
- 1 YEAR Limited warranty on other generator components.
- 2 YEARS Limited warranty on pneumatic air tools as described in Porter-Cable general catalog.
- 1 YEAR Limited warranty on pressure washers used in consumer applications (i.e. personal residential household usage only).
- 90 DAY Pressure washers used for commercial applications (income producing) and service parts.
- 1 YEAR Limited warranty on all accessories.

Porter-Cable will repair or replace, at Porter-Cable's option, products or components which have failed within the warranty period. Service will be scheduled according to the normal work flow and business hours at the service center location, and the availability of replacement parts. All decisions of Porter-Cable Corporation with regard to this limited warranty shall be final.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

RESPONSIBILITY OF ORIGINAL PURCHASER (initial User):

- To process a warranty claim on this product, DO NOT return it to the retailer. The product must be evaluated
 by an Porter-Cable Authorized Warranty Service Center. For the location of the nearest Porter-Cable Authorized
 Warranty Service Center call 1-888-559-8550, 24 hours a day, 7 days a week.
- Retain original cash register sales receipt as proof of purchase for warranty work.
- Use reasonable care in the operation and maintenance of the product as described in the Owners Manual(s).
- Deliver or ship the product to the nearest Porter-Cable Authorized Warranty Service Center. Freight costs, if any, must be paid by the purchaser.
- Air compressors with 60 and 80 gallon tanks will be inspected at the site of installation. Contact the
 nearest Porter-Cable Authorized Warranty Service Center that provides on-site service calls, for service call
 arrangements.
- If the purchaser does not receive satisfactory results from the Porter-Cable Authorized Warranty Service Center, the purchaser should contact Porter-Cable.

THIS WARRANTY DOES NOT COVER:

- · Merchandise sold as reconditioned, used as rental equipment, and floor or display models.
- Merchandise that has become damaged or inoperative because of ordinary wear, misuse*, cold, heat, rain, excessive humidity, freeze damage, use of improper chemicals, negligence, accident, failure to operate the product in accordance with the instructions provided in the Owners Manual(s) supplied with the product, improper maintenance, the use of accessories or attachments not recommended by Porter-Cable, or unauthorized repair or alterations.
 - * An air compressor that pumps air more than 50% during a one hour period is considered misuse because the air compressor is undersized for the required air demand.
- · Repair and transportation costs of merchandise determined not to be defective.
- Costs associated with assembly, required oil, adjustments or other installation and start-up costs.
- Expendable parts or accessories supplied with the product which are expected to become inoperative or
 unuseable after a reasonable period of use, including but not limited to sanding disks or pads, saw and shear
 blades, grinding stones, springs, chisels, nozzles, o-rings, air jets, washers and similar accessories.
- Merchandise sold by Porter-Cable which has been manufactured by and identified as the product of another company, such as gasoline engines. The product manufacturer's warranty, if any, will apply.
- ANY INCIDENTAL, INDIRECT OR CONSEQUENTIAL LOSS, DAMAGE, OR EXPENSE THAT MAY RESULT FROM ANY DEFECT, FAILURE OR MALFUNCTION OF THE PRODUCT IS NOT COVERED BY THIS WARRANTY. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.
- IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO ONE YEAR FROM THE DATE OF ORIGINAL PURCHASE. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.



Porter-Cable Corporation Jackson, TN USA 1-888-559-8550

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