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Book Descriptions:

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Book Descriptions:

campbell hausfeld hv2002 manual

Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and Retain instructions for This por ta ble This fluid Always check Retain instructions for future reference. Attention Campbell Hausfeld recommends that servicing other than that shown in the instruction manual should be performed by an authorized service facility. Use a respirator or mask whenever there is a chance that vapors may be inhaled. Read all instructions with the mask to ensure that the mask will provide the necessary protection against the inhalation of harmful. ADJUSTING PACKING Occasionally the packing nut, located forward of the trigger as sem bly, will. The quickconnect NOTICE fitting outer sleeve is spring load ed and must be pulled back to attach or remove it from the gun See Figure 10. Soak the parts in a suitable solvent, or in soap and water if latex was used See Figure 16. To clean the gun, flush a suitable cleaning solvent through the material tube until the so lu tion begins to clear. Freight costs, if any, must be borne by the purchaser. Os custos de frete, se houver, devem ser por conta do comprador. Guarde este manual como referencia.Para limpiar la pistola, circule un solvente adecuado por el tubo de material hasta que comience a aclararse. Protect yourself and others by observing all safety information. Retain instructions for future reference. HVLP Spray Gun Attention Campbell Hausfeld recommends that servicing other than that shown in the instThe quickconnect NOTICE fitting outer sleeve is spring load ed and must be pulled back to attach or remove it from the gun See Spring Figure 14 Fine Pattern Adjustment Figure 10. Use up and down strokes The turbine air NOTICE hose can be used to VAlways install nozzle before a bucket or other suitable container. Figure 17. installing the needle to prevent Soak the parts in a suitable solvent, needle damage.<http://www.meditis.co.kr/userfiles/flight-manuals-ipad.xml>

• **1.0.**

Male quick connect fitting HV0035Lire attentivement avant de monter, installer, utiliser ou proceder a l'entretien du produit decrit. Conserver ces instructions comme reference. Pistolet Pulverisateur HVLP Attention Campbell Hausfeld recommande que l'entretieAssurer que n'importe Latex Universelle quel objet pour pulverisation qui a une conductivite electrique soit mis a la terre Peinture A L'Huile UniversellAVERTISSEMENT du flux que la d'air Bague de chambre est bien ventilee pendant retenue l'utilisation des solvants. Ressort Mettre au rebut, tous materiaux conformement aux regulations lo cales. Aiguille 1. Enlever le bouton de reglage du materiel, le ressort et l'aiguille. Tirer la gachette pour aider a Buse enlever l'aiguille. REMARQUE Pour eviter le domma. Please read and save these instructions. Protect yourself andRetain instructions forHVLP Spray Gun. Attention Campbell Hausfeld recommends that servicing other than that shown in the instruction manual should be performed by anDescription. High volume, low pressure HVLPsSprayers of this type are not recommendedThis portableThe HVLP's high transferQuick Connect Fitting. Air Flow Control. Oval To Round. Pattern Adjustment. Material Flow. Control Knob. Locking Lever For. QuickRelease Paint CupUnpacking. When unpacking the sprayer, inspectNOTE The packing nut may needThe fluid used for testing the sprayerTable Of Contents. Description..... 1. Unpacking..... 1. General Safety Information..... 1. Setup.....23. Operation..... 4. Maintenance.....45. Troubleshooting..... 6. Warranty..... 10. Figure 1 Features. General Safety. Danger means aCaution means aRiskPaints and solvents containing. HALOGENATED HYDROCARBONS can reactAlways checkMake sure the room is wellventilated. Avoid all ignition sources, such as staticFollow the material and solventDo not carry TURBINE while

spraying. <http://balcorhospitality.com/userfiles/fluke-36-clamp-meter-user-manual.xml>

Keep the turbine at the maximum distance Static electricity can be produced by. HVLP spraying. Make sure any electrically Operating Instructions and Parts Manual. General Safety continued Stains. Sealers. Lacquers. Latex Paint. Oil Base Paint. All purpose or Thin. Thin. All purpose. All purpose or Thick. Hazardous vapors Paints, Use a respirator or mask whenever there is NEVER point the spray gun at any part of Dried spray material When not in use, be sure to disconnect the Figure 2 Thin Material Needle And. Nozzle Kit Components. Setup. IMPORTANT The needle and nozzle Make sure that the number of rings Failure to match these two components Figure 4 Thick Material Needle Kit. Note The all purpose material needle Figure 3 All Purpose Material Needle. And Nozzle Kit Material Flow. Air Flow. Ring. Retaining. Nozzle. Spring. Needle. Assembly. Air Cap. Wrench Setup continued To properly adjust the packing, the Material Flow. NOTICE Some latex finishes are very A latex paint Unstrained paint may affect When spraying thin materials such Add thinning agent, stir thoroughly Viscosity Stick Located. Inside The Storage. Compartment. Figure 8 Viscosity Stick. Figure 7 Filling The Paint Cup. Follow the Packing. Nut. Figure 6 Adjusting The Packing Nut Preparation Check with the Be sure to stir the material thoroughly Locking Lever. The viscosity stick Retaining Arm Retaining Pin Stains. No Thinning Required. Clear Sealers. No Thinning Required. Lacquers. Follow Manufacturer's Instructions. Oil Base Paint. 10 40%. Latex Paints. 15 20% Ring The quick connect Figure 10. Always practice first. Make the gun Vertical Pattern. Use right to left or Round Pattern. Stroke in any Figure 12 Adjusting The Spray. Patterns "Type" The turbine air Consult the Maintenance Right. Reducing the air flow also reduces Horizontal Pattern. Use up and down Figure 14 Fine Pattern Adjustment. Spring Removing the needle prior to Wrong. Wrench. Figure 11 Painting Strokes Air. Flow. Retaining ring.

Figure 15 Preparation For Cleaning Maintenance continued Soak the parts in a suitable solvent, To clean the Figure 17. Material. Tube. Cleaning. Brush. Figure 17 Cleaning The Material Tube. Figure 16 Cleaning The Spray Gun. Parts. Blow Blow Blow Figure 18. The four raised Air. Knob See Note. Above. Blow Figure 18 Blow Drying Components Troubleshooting Chart. Symptom. Possible Causes. Corrective Action. No material flow Slow material flow Spray will not shut off Pulsating spray Material leak Excessive overspray Operating Instructions and Parts Manual. Troubleshooting Chart. Spray not uniform Possible Causes. Corrective Action Poor pattern Overheating Poor air flow Spray tip clogs Troubleshooting Chart Finish Quality. Orange Peel Runs and sags Corrective Action Pinholing and solvent Fish eye Blistering Lumpy, coarse surface Mottled surface finish For Replacement Parts, or technical assistance. Call 18006264401. Address parts correspondence to. Campbell Hausfeld Harrison, OH 45030. Please provide following information Replacement Parts List. Ref. No. Canister assembly as shown. Retainer ring Part Number. Qty. Canister assembly Includes items 24. Air flow control knob assembly Includes items 12, 19 21 Nozzle. Air flow ring. Trigger. E ring. Trigger pin. Retaining ring Quick connect fitting. Hose Material flow control knob. Oring. Air control valve. E ring Canister. Replacement Parts Kit. No. Air Cap only guns with Campbell Hausfeld embossed in handle Smooth Handle Gun. Thin Material Limited Warranty Systems 5 years. Ohio, 45030, Telephone 18006264401. Campbell Hausfeld Product. These wear items are HVLP filters, motor brushes, gun packing, gun canister If product is used Some states do not C. Any failure that results from an accident, purchaser's abuse, neglect or failure to operate products in accordance with Accident, purchaser's abuse, neglect or failure D. Normal adjustments which are explained in the owner's manuals provided with the product. E.

Items or services that are normally required to maintain the product HVLP filters, motor brushes, gun packing, gun B. Deliver or ship the Campbell Hausfeld product or component to the nearest Campbell Hausfeld Authorized Service. Center. Freight costs, if any, must be borne by the purchaser. C. Use reasonable care in the operation and maintenance of the products as described in the owner's manuals. B. If the purchaser does not receive satisfactory results from the Authorized

Service Center, the purchaser should contact. Campbell Hausfeld see paragraph 2. This Limited Warranty applies in the U.S. and Canada only and gives you specific legal rights. You may also have other rights.

Description..... 11. Montage..... 1213. Fonctionnement..... 14. Entretien..... 1415. Garantie..... 20. Raccord rapide

Danger Avis Vapeurs de solvants ou de Les peintures et solvants qui contiennent Ne pas transporter la TURBINE pendant la Assurer que n'importe. Si un cordon. Acryliques. Teintures. Enduits. Laques. Latex. Universelle ou mince. Mince. Mince Peinture. Universelle L'inclinaison du pistolet peut causer Les vapeurs hasardeuses. Peintures, solvants, Utiliser un respirateur ou masque s'il y

REMARQUE La trousse de l'aiguille Bague Montage L'aiguille et buse universelle est. IMPORTANT L'aiguille et la buse Bague de Buse. Ressort. Assem. Bouchon d'air Montage suite

REMARQUE Quelques produits latex. Un conditionneur de peinture latex Suivre la recommandation du fabricant Laques. Suivre les instructions du fabricant. Peinture latex. 15 20% Correct. Incorrect Goupille Bague de Bouchon d'air. Configuration Toujours pratiquer en premier lieu. Faire les ajustements au pistolet sur Configuration ronde, Figure 12 Ajustement du "Type" de Configuration verticale, Entretien Bague Bague de Ressort. Aiguille Buse. Bouchon d'air Faire tremper Tube de Pour nettoyer le pistolet, rincer un Les Ressort. Aiguille. Buse. Bouton Voir la Bouton de. Causes Possibles.

Mesures Correctives Causes Possibles. Mesures Correctives. Configuration Surchauffage Obstrucao de la buse Causes Possibles. Peau d'orange Oeil de poisson Boursoufflure Correspondance. Campbell Hausfeld Harrison, OH 45030 No. Description. Clapet. Tube de pression. Bague de retenue Buse. Bague de flux d'air. Bague en E Raccord rapide. Tuyau Aiguille. Joint torique. Joint torique Garniture Campbell Hausfeld. Les articles d'usure normal sont les filtres HVLP, les balais de moteur. Si le produit Service Un accident, l'utilisation abusive par l'acheteur. L'acheteur peut Pistola Pulverizadora HVLP. Protejase e. Pistola. Pulverizadora HVLP. As pistolas pulverizadoras de tintas de Desembalagem. Ao desembalar a pulverizadora, inspecione

NOTA O parafuso da embalagem Desembalagem..... 21. Garantia..... 30. Controle do fluxo de ar Alavanca de travamento Indica Indica HIDROCARBONOS HALOGENADOS podem Certifiquese de que a sala esteja bem Certifiquese de que qualquer objeto que conduz Vapores perigosos tintas, solventes, Esmaltes. Vedadores. Goma laca Material de. Todos os fins ou Finos. Fino. Todos os fins. Todos os fins ou Espesso

Figura 2 Kit de agulha e bocal para Figura 4 Kit de agulha de material Figura 3. NOTA O kit de agulha de materiais. Os kits de agulha para material espesso Componentes Use o respirador ou NUNCA aponte a pistola pulverizadora para

Figura 3 Kit de agulha e bocal de Anel de Anel de. Bocal. Mola. Montagem Tampa de ar. Chave localizada Certifiquese de misturar o material

Figura 7. Porca de Figura 7 Abastecendo o recipiente Figura 8 Vareta de viscosidade Apertar. Figura 6 ajuste da porca de gaxeta Consulte a tabela de material abaixo Adicione agente diluente, misture Aumento. Certo Alavanca de Errado. Figura 13 Ajustando o fluxo

Figura 9 Travando o recipiente Aumento. O anel de Os agentes de retardamento podem Chave Anel de Certifiquese de que a sala esteja bem Descarte todos Mola Agulha.

Tampa de ar Tubo de Limpando

Figura 17 Limpeza do tubo de material Secagem Secagem Secagem Anel de Secagem Mola. Agulha. Bocal Veja nota Secagem

Figura 18 Secagem dos componentes com jatos de ar Sintoma. Medida Corretiva. Sem fluxo Fluxo de Vazamento Gaxeta desgastada ou danificada. Bocal frouxo. Excesso de fluxo de ar. Pistola muito longe do projeto. Fluxo de material excessivo Aperte. Aperte. Substitua. Filtre a tinta. Sintoma Medida Corretiva Substitua. Limpe. Superaquecimento Fluxo de ar deficiente Sintoma. Casca de laranja Escorre e forma bolsas Olho de peixe Acabamento de Pequenos buracos e Campbell Hausfeld. Attn Parts Department Harrison, OH 45030 Qnt. Montagem da lata conforme demonstrado Bocal. Anel de fluxo de ar. Gatilho. Anel E Mangueira Agulha. Anel O. Anel O Porca de gaxeta. Gaxeta. Vasilhame Qnt. Montagem do vasilhame inclui itens 24. Montagem do gatilho inclui itens 9 11 e 22. Montagem do corpo da pistola conforme demonstrado, Material fino Garantia Limitada. Ohio, 45030, Telefone 18006264401. Campbell Hausfeld. Se um produto de Acidente, abuso por parte Pistola Rociadora HVLP. Lea con cuidado antes de tratar de armar,

instalar, manejar o darle servicio al producto descrito en este manual. Guarde este manual como referencia. Rociadora HVLP Las rociadoras de pintura profesionales La rociadora se Debido a su alta eficiencia, la HVLP le Para desempacar NOTA La tuerca de control de salida Control de salida Ensamblaje resistente Envase de 1 cuarto Seguridad. Esto le Perilla para ajustar el Lea todas las instrucciones y medidas de Las pinturas y solventes que contienen. HIDROCARBUROS ALOGENADOS pueden Evite cualquier fuente de incendios tales Al rociar con este tipo de rociadora puede Vapores peligrosos Pinturas, NUNCA apunte la pistola rociadora hacia Selladores. Lacas. Pinturas a base de aceite. Para todo tipo o materiales claros. Para materiales claros. Para todo tipo.

Para todo tipo o materiales espesos Figura 4 Juego de aguja y boquilla Figura 2 Juego de aguja y boquilla para Al inclinar El material reseca NOTA El juego de aguja para material Figura 3 Juego de aguja y boquilla Perilla de control de Componentes Ensamblaje Importante La aguja y la boquilla Anillo de Anillo Boquilla. Resorte. Ensamblaje Tapa. Llave Se encuentra Perilla de control de Sin embargo, al usarlos para pintar La pintura sin colar ni circula ni se Figura 7. Las instrucciones para Apriete. Medidor de viscosidad Figura 8 Medidor de viscosidad Tuerca Figura 6 Para ajustar la tuerca Palanca para trancar. Fig. 7 Para llenar el envase de pintura Siga las Generalmente, estas instrucciones se Ganchos para Selladores claros. No necesita diluirse. Lacas. Siga las instrucciones del fabricante. Pinturas a base de aceite. 10 40% Figura 9 Para trancar el envase. Anillo Aumentar Fig. 10 Para conectar la manguera de aire. Funcionamiento. Siempre practique primero. Ajuste la Tapa Figura 12 Para ajustar el "tipo". Incorrecto. Figura 11 Movimiento para pintar Comience a moverla antes de El aire que sale de la turbina es tibio Para resolver Mantenimiento. Aumentar Correcto Al reducir la salida de aire se reduce Llave. Anillo Anillo de Siga todas las regulaciones locales para NOTA El sacar la aguja antes de Perilla de control de Resorte. Aguja. Boquilla. Tapa Mantenimiento Figura 16. Para limpiar la pistola, Figura 16. Esto evita que Figura 18. Tubo del Cepillo para Fig. 17 Para limpiar el tubo de material. Fig. 16 Para limpiar las piezas de la pistola. Secar Secar Secar Anillo de Secar Aguja. Secar. Boquilla Protuberancias. Vea la nota Perilla de. Resorte control de Problema. El material no circula. Posibles Causas El material circula Hay una fuga de material. No cesa de rociar. Desperdicio excesivo de Problema. El rociado es incorrecto Posibles Causas Se recalienta. El aire no sale bien La boquilla se atasca Problema. La pintura se escarcha Arranca y se apaga.

Posibles Causas El solvente sobresale Acabado descolorido Aparecen burbujas La superficie es aspera Acabado disparejo Puede escribirnos a. Campbell Hausfeld Harrison, OH 45030 Lista De Repuestos. No. de. Ref. Anillo retenedor. Ctd. Boquilla. Anillo de salida de aire. Gatillo. Anillo en E Anillo retenedor. Manguera Resorte. Anillo en O. Anillo en E Envase. Juego De Repuestos. Ref. Repuesto Numero. Ctd. Ensamblaje del cuerpo de la pistola como se muestra, incluye Pistola con mango liso. Material claro El accidente, mal. Si tales dispositivos de seguridad son removidos o. D. Ajustes normales que se explican en el manual del propietario suministrado con el producto. A. Proporcionar prueba de fecha de la compra y registros de mantenimiento. B. Si el comprador no obtiene resultados satisfactorios de un Centro de Servicio Autorizado, el comprador debe IN626701AV Operating instructions IN626701AV Operating instructions. Moreover low overspray makes it perfect choice for painting interior walls, furniture, crafts, cabinets, fixture and fittings.