

Drester 3600 Manual



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Book Descriptions:

Drester 3600 Manual

Please upgrade your browser to improve your experience. Designed for use with conventional paints The machine is air powered and can also be obtained in a twogun model The footprint makes it easier to operate the unit During the wash cycle, air is blown through the spray gun's air channels to keep these free from solvent and fuzz. Drester 3600 is easy to use and has an ergonomic design. The machine is air powered and can also be obtained in a twogun model. With decades of experience in designing and manufacturing complex components, Drester by Hedson has created a superior range of key components, specifically designed for use in gun cleaners Do not let your professional personnel spend their time by cleaning the spray guns let Drester by Hedson help them with that, and therefor keep your competent staff By continuing to visit this site you agree to our use of cookies. Ok More information. Also available 3600SS Gun cleaner 3600 in stainless steel for waterborne paints. Designed for use with conventional solventbase paints. The machine cleans automatically with circulating thinner and has a manual rinse with clean thinner. During the wash cycle air is blown through the spray guns air channels to keep these free from solvent and fuzz. The gun cleaner is equipped with the unique Drester Teflon Diaphragm pump to give a superior wash result. A built in extraction prevents contact with hazardous fumes and improves the work environment. Drester 3600 is easy to use and has an ergonomic design. The machine is air powered and can also be adapted to wash two guns at the same time. Description Through it, the spray gun is supplied with compressed air for sprayout of the gun. Equipped with an air powered extraction unit that operates when the lid is opened and during manual washing. It efficiently protects the operator from harmful fumes. An integrated nozzle in the lid is fed with clean thinner for manual rinse. This reduces solvent consumption and removes stubborn deposits. <http://www.rcot.org/userfiles/cp-x880-manual.xml>

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The manual washing nozzle is activated by a foot pedal. Solvent goes back into the machine and fumes are removed by the extraction unit when spraying out the spray gun through the funnel in the lid. To prevent solvent and contaminants from penetrating into the air connections during the cleaning cycle. The spray cradle is designed to give excellent cleaning results on all types of spray guns, both inside and out. It can easily be removed when cleaning the washing compartment. The wash basin is made of galvanized steel without any welding seams. The powerful Drester Teflon Diaphragm pump allows an efficient automatic wash of the spray gun. The automatic wash starts by pressing a foot pedal and runs for 1.5 min with recirculating solvent. The moisture trap prevents water and contaminants from penetrating the air system. The regulator ensures correct air pressure. There are several optional products to the Drester 3600, i.e. a 2Gun Spray Cradle, Extension Hose, Adaptor and Cover Plate. Please contact us for further information. Technical Info Technical Data. The machine cleans with pump fed recirculating thinners through a wash brush and also a manual clean rinse nozzle. The gun cleaner is equipped with a unique Drester Teflon Diaphragm pump, which gives a superior wash result. The built in automatic extraction prevents contact with hazardous fumes and improves the working environment. The R2600 is the ideal machine for cleaning spray guns, paint cans and spatulas, while also saving thinners and time. Warranty limited to the original purchaser. Drester 3600 cleans spray guns efficiently and is designed for use with conventional paints. The machine cleans automatically with circulating thinner

and has a manual rinse with clean thinner. During the wash cycle air is blown through the spray guns air channels to keep these free from solvent and fuzz. The gun cleaner is equipped with the unique Drester Teflon Diaphragm pump to give a superior wash result. <http://www.detilabirinta.ru/UserFiles/cp040-user-manual.xml>

A built-in extraction prevents contact with hazardous fumes and improves the work environment. Drester 3600 is easy to use and has an ergonomic design. The machine is air powered and can also be obtained in a two-gun model. Extractor diameter 125 mm 5 Weight net 30 kg 67 lb Measurements Printed in Sweden 9 3101 0 011 AB CD E FG Technical Data Footpedal for manual clean rinse. Footpedal for automatic washing. Air Connection Through an integrated air connection, the spray gun is supplied with compressed air for sprayout of the gun. Built-in Extraction Unit Drester 3600 is equipped with an air powered extraction unit that operates when the lid is opened and during manual washing. It efficiently protects the operator from harmful fumes. Manual Clean Rinse An integrated nozzle in the lid is fed with clean thinner for manual rinse. This reduces solvent consumption and removes stubborn deposits. The manual washing nozzle is activated by a foot pedal. Spray out Funnel Solvent goes back into the machine and fumes are removed by the extraction unit when spraying out the spray gun through the funnel in the lid. Air Flow An air flow through the gun prevents solvent and contaminants from penetrating into the air connections during the cleaning cycle. Interior The spray cradle is designed to give excellent cleaning results on all types of spray guns, both inside and out. It can easily be removed when cleaning the washing compartment. The Drester 3600 is also available with a spray cradle for cleaning two spray guns simultaneously. The wash basin is made of galvanized steel without any welding seams. The Pump The Drester 3600 is equipped with the powerful Drester Teflon Diaphragm pump for an efficient automatic wash of the spray gun. The automatic wash starts by pressing a foot pedal and runs for 1.5 min with recirculating solvent. Moisture Trap and Regulator The moisture trap prevents water and contaminants from penetrating the air system and the regulator ensures correct air pressure.

Optional Extras There are several optional products to the Drester 3600, i.e. a 2-Gun Spray Cradle, Extension Hose, Adaptor and Cover Plate. Please contact your Drester distributor for further information. The User's Manual must be available when using the unit. GENERAL INFORMATION This User's Manual will provide important information concerning the DRESTER 3600GC, and will describe how to use the gun cleaner safely. Read the entire User's Manual before using the unit. For safe use, it is important that the unit, the drums and the solvent are of the described specifications, and that they are handled properly. It is important that you follow the instructions carefully. The DRESTER 3600GC utilizes drums of solvent for cleaning. Drums and solvent for use with the unit is not provided by Hedson Technologies. On the market there are numerous drums and solvents, and Hedson Technologies cannot account for them all. Never use any solvent unless it is provided with an MSDS Material Safety Data Sheet. Read the MSDS carefully, and follow all the instructions and procedures provided in the MSDS. Only use drums as specified in the instructions. More information regarding allowed drums and solvents can be found under the chapters PERMITTED SOLVENTS and PERMITTED DRUMS. PURPOSE OF THE MACHINE The DRESTER 3600GC is intended to clean air-driven spray guns only, using thinner-based solvents. SAFETY INFORMATION Hazards may arise from improper use of the DRESTER 3600GC. In order to maintain the high safety standard of the unit, it is important that these instructions are followed. Do not operate the unit until you have read and fully understood this entire User's Manual. The unit should be installed as described in the instructions. The unit should be used as described in the instructions. The unit should be maintained as described in the instructions. Only original spare parts may be used. This User's Manual must be available and in legible condition in close proximity to the unit.

<http://stroyzona.com.ua/companynews/dynamode-enclosure-manual>

Every user shall know where to find the User's Manual. Operating instructions should be formulated

on the basis of these General Instructions and User's Manual for DRESTER 3600GC, and translated into the language spoken by the employees. 2 3 Do not modify or in any way alter the unit. Do not operate the unit unless it is properly vented. The extractor should be connected to a grounded metal ducting vented outside. Do not operate the unit if the extraction of vapors is insufficient. Avoid contact with liquid and vapor. Refer to the solvents MSDS Material Safety Data Sheet. Wear chemical goggles or similar, to protect your eyes. Wear chemical-resistant gloves to prevent skin contact. Wear chemical-resistant clothing to protect against spills or splash. Personnel suffering from respiratory problems or allergies to the solvents used, must not operate the machine. Clean up spills immediately. Solvent vapors are heavier than air and can spread a long way. They may also collect in pits or other low areas. Do not smoke, eat or drink while close to the unit. The unit is equipped with a safety valve that will interrupt the automatic wash cycle if the lid is opened before the wash cycle is completed. A fire extinguisher dry chemical type ABC, dry chemical type BC, foam, carbon dioxide or Halon must always be kept nearby when working with flammable solvents. The solvent drums should be properly grounded using the attached clamps. If plastic drums are used, the openings should be wiped off with a damp cloth, to avoid static electricity, before inserting or removing any hoses or other equipment. PERMITTED SOLVENTS Solvent for use with the DRESTER 3600GC is not provided by Hedson Technologies. On the market, there are numerous solvents and these instructions cannot account for them all. Only use the unit with solvents intended for spray gun cleaning, such as lacquer thinner. Lacquer thinner is a generic term for solvent mixtures, commonly containing such ingredients as e.g.

Acetone, Toluene, Xylene and isobutanol. The unit can be used with solvents classified as Group IIA according to IEC The unit can also be used with water. All solvents must have a pH value between 4 and 10. Be sure not to mix water-based solvents with thinner-based solvents. It is important that all users are informed of what solvent is being used, at all times. Never use any solvent if it is not provided with an MSDS Material Safety Data Sheet. Read the MSDS carefully, and follow all the instructions and procedures provided in the MSDS. If unsure, or if more information is needed concerning the solvent, please contact your solvent supplier. Do not add other chemicals to the solvent including, but not limited to, kerosene, gasoline, detergents, fuel oil or chlorinated solvents. PERMITTED DRUMS It is important that the drums fit the gun cleaner properly, for safe use. There are several types of solvent drums on the market. The DRESTER 3600GC can be used with different types of drums and bungs, but they must comply with the following The drums must be leak-free. The drums must fit inside the enclosed circular spillage tray with an inner diameter of The drums must not be taller than The bung's inner diameter must not be bigger than 4 The bung must be big enough to accommodate 2 hoses, 0.61 and 0.82 respectively see picture 1. Solvent drums are not provided by Hedson Technologies, thus Hedson Technologies does not take any responsibility for the drums. Follow the solvent supplier's instructions carefully. For more information concerning drums, bungs etc, please see chapter PREPARATIONS FOR USE. ASSEMBLY See separate Assembly instructions for spray gun cleaner DRESTER 3600GC, document no . Equipment that generates naked flames or sparks e.g. welding or grinding equipment may not be used in this area. Smoking is not permitted. If in any doubt, contact the local fire service authorities for advice.

Fire extinguisher A fire extinguisher dry chemical type ABC, dry chemical type BC, foam, carbon dioxide or Halon must always be kept nearby when working with flammable solvents. Do not use water. Drain water protection The unit must be placed in a location where any accidental leakage of solvent is prevented from spreading into the drain water system. INSTALLATION Compressed air Fit a quickcoupling to the air line on the left side of the unit see picture 3. This air line is used if you want to blow out the spray gun manually, after the cleaning procedure. The unit must be connected to compressed air of psi 612 bar. When connected, open the main valve see picture 4, item 2 slowly, to spare the pneumatics from a pressure blast. To prevent pressure drops, the airline and couplings

must be adequately dimensioned for air pressures and flows as stated above. The pressure regulator on the unit is preset to 87 psi 6 bar. The compressed air supplied to the unit must be clean, dry and free from oil. Otherwise, it may cause damage to the pneumatic components of the unit, and any warranty claims will be invalidated. 4 5 Ventilation The air driven extractor should be connected to a grounded metal ducting, with a smooth inner surface, to lead the exhausts outdoors see picture 5. The metal ducting may not be longer than 50 feet, and must be connected in a way ensuring that it is grounded. Grounding Securely ground the unit, using the main ground clamp on the back of the unit see picture 6, item 1. Also ground the drums, using the grounding clamps see picture 6, item 2. If using painted drums, scrape off some paint to ensure proper contact for the ground clamps. PREPARATIONS FOR USE Solvent drums Two drums are needed, one drum that is empty, and one drum full of solvent. Both drums must be of the same size, and they must meet the requirements described under chapter PERMITTED DRUMS.

Both drums must be clean on the inside and they must not contain any solids or other objects that could be sucked into the pumps when running. Drum plugs There are several types of solvent drums on the market. DRESTER 3600GC can be used with different types of drums and bungs. Read these instructions and chose the setup suitable for your kind of drums. Depending on the appearance of the bungs, the hoses are led through the bungs in different ways. Enclosed are drum plugs see picture 7, item 1 that can be used with different bung sizes. The drum plugs can be used with or without the enclosed drum plug collars see picture 7, item 2. The drum plug collars are tapered to fit different sized bungs. 1. If the diameter of the drum bungs is more than 1.6, then use the drum plugs. If the drum plug collars fit into your bungs, use them together with the drum plugs see picture 8. 2. If the solvent drums have got flexible pullup spigots, with bung diameters less than 1.6, then no drum plugs are used. When using such drums, it is usually practical to have the flexible spigot pushed down when used with the DRESTER 3600GC see picture 1. This makes it easier to fit the hoses. Solvent fillup Place the spillage tray on the floor, inside the gun cleaner s foot plate see picture 9, item 1. Use one empty drum and another identical drum full of clean solvent. Place the first drum, the empty one, underneath the unit. Use drum plugs as described earlier under section Drum plugs. If a drum plug is fitted see picture 9, item 2, use the drum plug with 2 holes. Make sure that the hoses are properly led into the drum. Open the gun cleaner s lid. Take the second drum, the one full of solvent, and pour half of its contents into the gun cleaner s washing compartment. The solvent that is poured in will drain into the drum underneath the gun cleaner. Place the second drum, now half full, on the floor on the righthand side of the gun cleaner. Do not bend the hose more than necessary.

Use drum plugs as described above under section Drum plugs. If a drum plug is fitted, use the drum plug with 5 6 1 hole. Make sure that the hose is properly led into the drum. Now, the solvent system is filledup. Both drums should be half full. The drum underneath the unit contains the solvent that will be recirculating for the automatic wash cycle, and the righthand drum contains clean solvent for manual rinsing. Preparing the air purge lines To prevent contaminated solvent from enetering the spray gun s air channels while being washed, the unit utilizes an air purge line. The air purge line should be fitted with a tapered plug that fits into the spray gun s air inlet. Depending on what model of airconnection you use on your spray gun, there are different tapered plugs to fit all models. Pick the tapered plug that fits your type of airconnection see picture 10. Break it off and fit it to the air purge line. There are two air purge lines to fit both gravityfed spray guns and suctiontype spray guns. Fit both lines with tapered plugs. Operating instructions Operating instructions should be formulated on the basis of these General Instructions and User s Manual for DRESTER 3600GC, and translated into the language spoken by the employees. Instructions should always be available close to the machine. To avoid confusion, all employees must be informed about the solvent currently being used in the unit. OPERATING INSTRUCTIONS Before cleaning a spray gun, empty any residual paint into a separate spillsdish. This is important to avoid overfilling of the drums. 1.

Disassemble the spray gun. 2. Place the spray gun's cup and cup lid on the spray cradle see pictures 12 and 13. 3. Fit the trigger clip see picture 11. 4. Place the spray gun on the spray cradle see pictures 12 and 13. Note Gravity fed spray guns require an extension pipe. Several extension pipes are provided, to fit most spray guns see picture 15.

The spray gun will now be automatically cleaned, inside and outside, for as long as the lever stays turned. 7. When the automatic cleaning procedure is completed, the lid can be opened and the spray gun can be taken out. It can now be manually rinsed with clean solvent, if required. If the foot pedal see picture 15 is pressed, a spray of clean solvent will come from the nozzle under the lid see picture 16, item 1. The vapors are removed by the extractor, which is automatically activated when the lid is open. 8. Finally, it is possible to blow out the spray gun. Connect the spray gun to the air line on the left side of the machine see picture 3, and blow out the spray gun through the funnel under the lid see picture 16, item 2. By using this funnel, you vapors are prevented from spreading within the premises. Close the lid after cleaning. 6 7 SERVICE AND MAINTENANCE Weekly Remove the spray cradle by loosening the center bolt. Remove the strainer at the bottom of the washing compartment and clean it. Wipe off any contaminants and paint residuals inside the washing compartment. Make sure the User's Manual is legible and in a place where all users can find it. Make sure all decals are legible. Test the lid's safety valve. Start an automatic wash and then raise the lid 1 inch. Do not raise the lid more than 1 inch, since solvent may exit the washing compartment. The unit shall stop operating immediately. If not, stop using the unit and contact your supplier. When changing drums Follow the instructions under section Solvent drums. Check for any damages on the drums and hoses. Replace if damaged. Monthly Remove the seven spray nozzles see picture 17 and clean them with clean solvent. Check hoses for any damages. Replace if damaged. Yearly Remove the extractor. Check the airjet nozzle in the middle of the extractor.

Slide 1 of 23 Your system includes the following items 1 Fascination 700 HVLP Tanning Pro Flammable and combustible liquids are easily ignited Ignite with explosive force Burn readily and give Whenever possible, potential sources of ignition should be eliminated Operation Manual RC197 RC198. Recommend for mass production line industrial area. Page 1 To minimize risk to life and properly, the requirements of ECHO provides this Operators Manual which must be read and understood Failure to do so can result in serious Office of the Ontario Fire Marshal Failure to follow the safety rules and other basic safety Failure to do so may result in injury. The machine C INSTRUCTIONS This manual contains important warnings and information. REA AN KEEP FOR REFERENCE. 100 psi 6.9 bar Maximum Air Corporate Compliance Team 1666 East Touhy Avenue Corporate Compliance Team 1666 East Touhy Avenue Model 204 355, Series K. Rev. READ AND KEEP FOR REFERENCE. 306 586 Rev. D Supercedes B Extrusion FloValve Model 204 355, Series K 3000 psi Rapide Inline Ceiling Extractor Fan, Chrome Fascia 41800040580 How to Unclog Drains with Your Pressure Washer. Use this Guide To Canada 1960 Blue Heron Drive, London, ON. N6H 5L9 Phone Direct 519 659.7972 Phone Toll Free Direct 800 388.0617 Fax Description Fire Extinguishing Methods. Introduction. Types of Extinguishers A small fire, if not checked immediately, will soon spread out of control. Important Safety Instructions are included in this manual Distributed by Pacer Pumps SAVE THIS MANUAL FOR FUTURE REFERENCE Distributed by Pacer You can use this list to improve the safety of your facility, to Given a functional oxyfuel gas unit, instruction and demonstration of use, each student will be able to Some principles apply to putting out all fires. However, certain procedures and products are used only Shipping Damage is not covered by warranty. If shipping damage is found, notify carrier at once.

The carrier is The operator must carefully read and follow This SOP is generic in nature Exhaust fumes can Please ensure that this guide is fully understood before operating the There are basically four different types or classes of fire extinguishers, each of which extinguishes specific types of fire. Newer fire extinguishers This highpressure cleaner Speed Connect EPA information is included as

an added benefit only. The information from Seek immediate medical attention. To use this website, you must agree to our Privacy Policy, including cookie policy. During the wash cycle, air is blown through the spray gun's air channels to keep these free from solvent and fuzz. Drester 3600 is easy to use and has an ergonomic design. The machine is air powered and can also be obtained in a twogun model. It efficiently protects the operator from harmful fumes. This reduces solvent consumption and removes stubborn deposits. The manual washing nozzle is activated by a foot pedal. It can easily be removed when cleaning the washing compartment. The wash basin is made of galvanized steel without any welding seams. The automatic wash starts by pressing a footpedal and runs for 1.5 min with recirculating solvent. We have lauched a B2B platform for distributors to order directly from us, hassle free. Using B2B puts the power in your hands to get bulk discounts, view our stock levels, and direct the items to any of your branches, or even direct to your customer. Anyone can use it, as it's straightforward and simple. That's why we're happy to announce our 99.99 Drester Spray Gun Cleaner Offer. The machine cleans automatically with solvent based clean and has a manual rinse. There is a builtin extraction prevents contact with hazardous fumes and improves the work environment.

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