

## Drester 1000 Manual

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**File Name:** Drester 1000 Manual.pdf

**Size:** 3906 KB

**Type:** PDF, ePub, eBook

**Category:** Book

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## Book Descriptions:

# Drester 1000 Manual

Please upgrade your browser to improve your experience. This means that manual evacuation of Drester 1000 is not necessary. 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 therefore keep your competent staff. By continuing to visit this site you agree to our use of cookies. [Ok](#) [More information](#). The rinse gun can easily be connected to either recirculating water or to tap water. After cleaning 3040 guns, the water is used up. By adding flocculation powder to the waste water, the waste separates from the water and can be filtered away. When the waste is flocculated, the bottom drain is opened and the flocculate is let through the filters. The filters hold 35 liters, meaning that you can dump the whole batch of waste at once. To allow the filters to be reused 58 times, two filters are used. A prefilter in combination with a finefilter catches all contaminants of all sizes and the water that passes through is ready to be reused. Unlike any other pump, the Drester diaphragm pump was developed specifically for use in gun cleaners. This means that manual evacuation of Drester 1000 is not necessary. The R1000 has an integral flocculation system for ease of waste disposal. The high volume wash is produced by a unique Teflon membrane pump. Warranty limited to the original purchaser. This complete and robust machine. **PLACING THE UNIT.** The DRESTER 9000TT is equipment Category 2 ref. Reload to refresh your session. Reload to refresh your session. The TT cleans both water and solvent. You can spray out the gun through a funnel in the lid and dry it with an air gun which is fitted on the side of the machine. Automatic extraction protects the operator from hazardous fumes and improves the working environment. [http://ghefootmassage.com/fckeditor\\_userfiles/cp-x443-manual.xml](http://ghefootmassage.com/fckeditor_userfiles/cp-x443-manual.xml)

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The rinse gun can easily be connected to either recirculating water or to tap water. By adding flocculation powder to the waste water, the waste separates from the water and can be filtered away. When the waste is flocculated, the bottom drain is opened and the flocculate is let through the filters. The filters hold 35 liters, meaning that you can dump the whole batch of waste at once. A prefilter in combination with a finefilter catches all contaminants of all sizes and the water that passes through is ready to be reused. The arrangement of the machine and the way to use it as described below, has been approved by NEXA Autocolor in Slough, London. Stir it thoroughly into the water with the help of a suitable instrument, such as a whisk or similar. Die Maschine und Ihre Benutzung wurden durch NEXA Autocolor in Slough, London gutgeheissen. Registrieren Sie sich jetzt. All you need to assemble the machine is a 10 and 12 mm spanner, as well as a 2,5 mm allen screw spanner. To assemble it, simply follow the enclosed sequence of pictures 9019. **PLACING THE UNIT** The DRESTER 1000 is equipment Category 3 ref. ATEX directive 199992 EC. **INSTALLATION** Connect compressed air of 512 bar psi to the air inlet of the machine. The air supply to the machine must pass through a water trap and a filter, in order to prevent contamination entering the air system of the machine. Failure to fit a suitable water trap and filter can result in damage to the machine which will invalidate the warranty of the machine. Place a container of fresh water beside the machine, and put the suction hose into the container see picture 1. Fit an air coupling onto the airline for spray guns on the right side of the machine No.10 picture 1. Connect the ground cable to to prevent the build up of static electricity in the machine. This manual is part of the unit and must

be kept accessible at all times. PERMITTED SOLVENTS Water is recommended by NEXA Autocolor for use with this machine. <http://sgd42.ru/userfiles/cp-x450-manual.xml>

For optimal cleaning result, sprayguns should be cleaned immediately after use. 1. **CLEANING** Clean out the spray gun with the cleaning brush No.12 picture 1 as follows. Turn the lever No.1 picture 2 to the position for the brush No.2 picture 2. By pressing the foot valve No.7 picture 1 at this point, the pump will start to operate, and feed water through the cleaning brush. The waterflow through the brush will immediately be interrupted as the foot valve is released. The cleaning brush should be used first to clean as much of the spraygun as possible. Thereafter the paint channel of the spraygun must be carefully rinsed. Turn the lever No.1 picture 2 to the position for the rinse gun No.3 picture 2. Press the rinse gun No.11 picture 1 against the paint channel of the spraygun and press the foot pedal to start the pump, while you also open the trigger of the spraygun to allow the water through the paint channel. 2. **EMPTYING THE FILTRATE CONTAINER** When the water level reaches the level of the working platform No. 4 in Picture 2, it is time to perform the coagulation process. The filtrate container No. 5 in Picture 1 must however first be completely drained of its remaining content. Roll out the filtrate container No. 5 picture 1 lift out the filterbasket and roll the filtrate container to an area where it can be tilted and completely emptied into the drain water system. 3. **COAGULATION** N.B. IT IS ABSOLUTELY VITAL THAT THE COAGULATION PROCESS IS CARRIED OUT WITH THE GREATEST CARE, SO THAT LARGE FLOCKS OF COAGULATED PAINT ARE FORMED. Stir it thoroughly into the water with the help of a suitable instrument, such as a whisk or similar. D Allow the paddle agitator to run for a few minutes. Stir the water again to dissolve any residual powder that may have sunk to the bottom. E Stop the paddle agitator occasionally for around 30 seconds since this improves the coagulation process.

The total coagulation time is around 510 min, depending on the amount of powder, the level of contamination, etc. When this is done, close the valve for the paddle agitator No.5 picture 2. 4. **FILTRATION** Note MAKE SURE THAT YOU USE THE ORIGINAL DRESTER FILTER; DRESTER NR SINCE THIS FILTER IS APPROVED BY NEXA AUTOCOLOR. After the draining process, the body of the machine No.2 picture 1 must be thoroughly cleaned out so that all flocking residuals will be drained off down into the filter. Finally close the drain valve, and the machine is ready for use again. **CHANGING THE FILTER** In the first filter the main part of the sludge is collected, and in the second the finest contaminations are trapped. The sludge in the first filter can be emptied out after it has dried for some time, and should be dealt with as controlled waste. Given enough time the sludge will dry into a hard substance. The first filter can then be reused. In general terms, each filter can be reused about 5 times. The filters must at least be replaced every 12 months to avoid the risk for development of mould. N.B. THE COAGULATION SLUDGE MUST BE HANDLED IN ACCORDANCE WITH REGULATIONS FROM THE APPROPRIATE AUTHORITY. INFORMATION FROM THE PAINT SUPPLIER MAY BE NECESSARY. 3 4 **SAFETY INFORMATION** In order to maintain the high safety standard of the unit, you should ensure the following that the unit is installed in the manner prescribed in this manual that the unit is used in the manner prescribed in this manual that the unit is maintained in the manner prescribed in this manual that only original spare parts are used that this manual is kept available and in legible condition close to the unit. **WARRANTY** Hedson Technologies AB will replace all faulty parts on the DRESTER 1000 with new parts in accordance with the Warranty Terms for Hedson Technologies AB. This warranty only remains valid if the machine is used in the prescribed manner, and it does not cover the cost of repairs.

<http://fscl.ru/content/dynamo-pride-scooter-manual>

Always state the machine's serial number and year of manufacture if making a claim under warranty. These can be found on the machine's silver coloured rating plate. The warranty terms may vary from country to country. The importer can provide you with details. Die Maschine und Ihre Benutzung wurden durch NEXA Autocolor in Slough, London gutgeheissen. HIERZU SIND

INFORMATIONEN DES LACKHERSTELLERS ERFORDERLICH MONTAGE Die Maschine wird komplett und montagefertig in einem Karton geliefert. Sollten diese Einrichtungen nicht vorhanden sein, kann die Pumpe Schaden nehmen. In diesem Fall erlischt die Garantie. Einen Kessel mit Frischwasser neben die Maschine stellen und den Schlauch hineinstecken Bild 1. Um optimale Ergebnisse zu erzielen, sollten die Spritzpistolen sofort nach Gebrauch gereinigt werden. 1. REINIGEN Die Spritzpistole vorerst mit dem Waschpinsel Nr. 12, Bild 1 wie folgt waschen. Die Spritzpistole sollte zuerst grundlich mit dem Waschpinsel gewaschen werden. Dies beeinflusst den Koagulationsprozess positiv. Zum Abschluss Ablasshahn zumachen, die Maschine ist wieder gebrauchsfertig. FILTERAUSTAUSCH Im ersten Filter wird der Hauptteil des Schlammes aufgesammelt und im anderen Filter werden die feinsten Schmutzpartikel aufgefangen. Der Schlamm im ersten Filter kann nach leichtem Trocken ausgeleert werden und soll dann als Sonderabfall gehandhabt werden. Wird er genug lange getrocknet, wird er ganz hart. Danach kann der erste Filter wieder verwendet werden. Als Richtwert gilt, dass jeder Filter etwa 5 Mal verwendet werden kann. Auskunft erteilt der jeweilige Importeur. Assembleur la machine selon l'ordre des illustrations figurant dans les instructions 9019 jointes. Veuillez vous assurer que la manette fasse un clique lorsque vous la mettez dans une nouvelle position. C Verser du floculant dans l'eau selon les recommandations des fabricants de peinture. Le temps de brasse prend env mn. INSTALLATION Luftanslutningen skall anslutas till tryckluft 512 bar.

Brosse de lavage 13. Das gibt Sicherheit und spart Kosten. Use OriginalKRONE parts only This will increase operational reliability and help to save costs. N'utiliser que des pieces Das gibt Sicherheit und spart Kosten. Use OriginalKRONE parts only This will increase operational reliability and help to save costs. N'utiliser que des pieces Mode d'emploi The new electronic control for gas recovery with New presentation. Remplacer l'ancienne version 2.50. Procedure d'installation et de mise a jour facilitee. Nouvelle Qty 4x4m 4x6m 4x8m 4x10m No.1 6 8 10 12 No.2 6 9 12 15 No.3 6 8 10 12 No.4 6 6 6 6 No.5 3 6 9 12 No.6 56 64 72 80 No.7 30 42 54 66 No.8 4 4 4 4 No.9 4 4 Das gibt Sicherheit und spart Kosten. Use OriginalKRONE parts only This will increase operational reliability and help to save costs. N'utiliser que des pieces Das gibt Sicherheit und spart Kosten. Use OriginalKRONE parts only This will increase operational reliability and help to save costs. N'utiliser que des pieces Das gibt Sicherheit und spart Kosten. Use OriginalKRONE parts only This will increase operational reliability and help to save costs. N'utiliser que des pieces CE Erklärung und Hinweise Hiermit erkläre ich Ihnen, dass Sie sich für unsere Produkte B, power factor corrected Power factor BoSha LED driver Inclination Adjustment, SingleChip Technology Please, read carefully before starting operation Version 16.01.2017 Model 369M Qty 5x6 5x8 5x10 5x12 No.1 16 20 24 28 No.2 9 12 15 18 No.3 8 10 12 14 No.4 8 10 12 14 No.5 2 2 2 2 No.6 4 4 4 4 No.7 2 3 4 5 No.8 4 6 8 10 No.

9 56 64 72 Lesen Sie die folgenden Hinweise sorgfältig durch und befolgen Sie diese, um möglichen Schaden vorzubeugen. You should answer Question One Assembly instructions. Aufbauanleitung All other uses are expressly prohibited. 7 Protect Produkter med liggande ellada. Denna serviceinstruktion beskriver byte av elpatronskort User manual Instructions for use Instructions for autocalibration. DE Gebrauchsanweisung 24 Our general terms You can choose to insert VGM information directly, or download You can choose to enter VGM information directly, Universität Eichstätt-Ingolstadt 1 For all screenshots Copyright Microsoft Corporation. Der Betriebsdruck der Klasse 867 ist 6 bar. Sollte der Druck Ihrer Versorgungsleitung höher als 6 bar sein, muss der Druck an der Versorgungseinheit der Nahmaschine auf Completely gut the home from floor to rafters wiring, plumbing, electrical All three rows columns have equal sum, called the magic number.

Students are introduced to a wider collection of Magic Figures and consider constraints on the Magic Number associated with such Clauses 5.4.2.3 Bitte beachten Sie die Montageanweisung. Mr. Sauerbier. Lukas Hydraulik GmbH Weinstraße 39 D Erlangen Calibration will be done after programming a new dataset, cleaning and a defined warming up time only by TAB Austria. ACHTUNG Es wird ab sofort kein Kalibrierungspapier Mobeln ar tillverkad av lackad MF och massiv The administration building M 3 12 von 26 Let me show you around Presenting your company 2 I M 5 Prepositions of place and movement There are many prepositions Please note safety instructions on the last Wenn eine Karte ausgewählt wurde, ist der Magier in der Lage, alle Lesen Sie die folgenden Hinweise sorgfältig durch und befolgen Entdecken Sie Spielspa. Please note safety instructions on To use this website, you must agree to our Privacy Policy, including cookie policy.

The brush is fed with recycled water and the gun with fresh water, while the latter is designed specially for effective highpressure cleaning of spraygun paint channels. There are also special optional extras such as a separate flush gun for different washing liquids, and a pneumatic paddle agitator for certain applications. 2. Low water consumption and recovery Thanks to its effective cleaning and water reuse facility, water consumption is low and the environmental impact is lessened. After filtration the water can be reused or simply pumped away through an evacuation hose. 3. Efficient filter system Drester 1000 ensures simple and efficient filtration of the wash water. The paint sludge collects in a primary filter that can afterwards be discarded or evacuated and reused. A main filter traps the small particles in the liquid, resulting in clear water. The use of two filters makes for simple handling and increases the service life of the main filter. 4. Powerful diaphragm pump All the functions of the Drester 1000 are powered by compressed air and it makes use of the Drester diaphragm pump manufactured of totally noncorrosive materials, this pump allows water recovery, liquid agitation and complete cleaner evacuation. This is essential for efficient rinsing of spraygun paint channels, specially if the rinse gun on the cleaner is set for recycled water. Technical Info Erdre Active. User's manual Do not use the equipment unless you fully understand this User's Manual. This User's Manual must be available when using the unit. For safe use, it is important that the unit, the drums and the It is important that you follow the instructions The DRESTER 9000 TTB 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 Read the MSDS carefully, and follow Only use drums as specified in the instructions.

More information To assemble it, simply follow the enclosed sequence of pictures 10516. Equipment that generates naked flames or sparks Smoking is not permitted. If in any doubt, contact the local fire Fire extinguisher. A fire extinguisher dry chemical type ABC, dry chemical type BC, foam, carbon dioxide or Halon must always be kept nearby 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 The unit must be connected to compressed air of 712 bar 110180 psi. The air connection is on the side of the unit see item The regulator on the unit The compressed air supplied to the unit must be clean and dry. If it is not first led through a water trap and filter, it may cause Fit a connector to the air line on the left side of the unit see item 1 in Picture 1. This air line is intended to blow out the spraygun after the cleaning procedure. Tap water connection. Connect a hose for tap water to the water inlet No. 15 picture 1. Ventilation. There are two different options for the unit's ventilation. For all three options, it must be ensured that the speed of the air flow at. The ventilation must Option 1 Connect the hood see item 11 in Picture 1 directly to a metal ducting, which is in turn connected to a ventilation. Option 2 Fit an air driven DRESTER AIRVENT 10110 to the hood and connect this to a metal ducting. This ducting can either Grounding. Securely ground the unit, using the main ground clamp on the back of the unit see picture 4, item 1. Also ground the drums, using If using painted drums, scrape off some paint to ensure proper contact for the ground Operating instructions. Operating instructions should be formulated on the basis of this manual and translated

into the language spoken by the employees. It should always be available close to the machine.

To avoid confusion, the employees must be informed about the solvent. 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. Every user shall know where. Operating instructions should be formulated on the basis of these General Instructions and User's Manual for DRESTER. Do not modify or in any way alter the unit. Do not operate the unit unless it is properly vented. 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. Personnel suffering from respiratory problems or allergies to 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. 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. A fire extinguisher dry chemical type ABC, dry chemical type BC, foam, carbon dioxide or Halon must always be kept. Do not use water. Zone 1. If unsure, please contact the spray gun manufacturer. The unit must be properly grounded using the attached clamps. The solvent drums should be properly grounded using the. Always state the machine's serial number and year of. These can be found on the machine's silver coloured rating plate. The warranty. Hedson North America, Inc. Hedson Technologies AB. Hammarvagen 4 Sweden. Distributed in North America by. Hedson North America, Inc. Oakville, Ontario. Canada L6K 3W9. Phone 905 339 2800. Fax 416 352 5738. Toll Free 866 478 4328. Type of machine.

Permitted solvents. Liquid volume of machine. Compressed air needed. Air consumption. Extraction capacity needed. Pump capacity. Solvent pressure. Water flow through. Weight. Overall dimensions. Extractor flange diameter. Sound pressure level.

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