### **Domnick Hunter Desiccant Air Dryer Manual**



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Hyundai I40 Repair Manual, Goss Community Press Technical Manuals, Bmw R1200C Repair Manual, A Guide For Students Geographyjim, Kriss 110 Service Manual Reload to refresh your session. Reload to refresh your session. When handling, operating or carrying out maintenance on the dryer, personnel must employ safe engineering practices and observe all relevant local health and safety requirements and regulations. The attention of UK users is drawn to the Health and Safety at Work Act 1974, and the Institute of Electrical Engineers Regulations. Most accidents which occur during the operation and maintenance of machinery are the result of failure to observe basic safety rules or precautions. An accident can often be avoided by recognising a situation that is potentially hazardous. Improper operation or maintenance of the dryer could be dangerous and result in an accident causing injury or death. The WARNINGS in this manual cover the most common potential hazards and are therefore not allinclusive. If the user employs an operating procedure, an item of equipment or a method of working which is not specifically recommended by domnick hunter he must ensure that the dryer will not be damaged or made unsafe and that there is no risk to persons or property. Your attention is drawn to the preuse checklist and commissioning information found within this PNEUDRI Installation and Maintenance Instructions IMPORTANT SAFETY SIGNS Operations or procedures involving specific hazards which could cause injury or death if precautions are not heeded, are identified by the following symbols which are displayed on the desiccant air dryer to indicate potential danger points. The dryer should be typically sized at 1 bar g 14 psi g below nominal compressor output pressure. Ensure PNEUDRI is correctly sized for inlet temperature and to meet the dewpoint specified e.g. 40 C 40 F or 70 C 100 F. A receiver MUST be fitted before PNEUDRI to ensure optimum performance.

Establish the volume flowrate of compressed air required and calculate variation in air demand to establish the size of air receiver required. The pipe should predominantly remain at compressor discharge size. On multibank installations, ensure that dryers are located in an end fed manifold arrangement, as shown below. INLET LAYOUT Dryer Dryer Dryer OUTLET LAYOUT Dryer Dryer Dryer Flexible Connection Ensure PNEUDRI is securely mounted on a suitably structured, flat and level floor or base which is free from vibration. It should be secured to the base using bolts located through the slots in the mounting feet. Ensure that there is sufficient space around the equipment for safety and maintenance, including space for lifting tackle and loading. Electrical isolators should be provided in a safe and accessible place and rated correctly for the power required. Miniature Circuit Breakers MCB s MUST be used. The installation should be properly ventilated to allow easy dissipation of generated heat. Ensure that the correct quality, size and type of filtration equipment is fitted e.g. WS, AO and AA grades before the dryer and AR grade after the dryer. All noise considerations should be taken into account when choosing a site for PNEUDRI. Ensure that water removed by the dryer is allowed for. Install PNEUDRI without adequate pre and afterfiltration. Install multiple banks with less than 500mm 19.7 between centres the instrumentation shroud will not open. Manifold multiple banks in a centre fed fork arrangement, as shown below. Inlet 12 14 B POSITIONING YOUR SYSTEM See Figure 1 A typical PNEUDRI installation is illustrated below, where the dryer is sized to match the output of the compressor and installed downstream of a wet air receiver. Care must be taken to ensure that the dryer cannot be subjected to flows even peak flows in excess of its full rated flow capacity. As the PNEUDRI is sized to the compressor output, the potential therefore exists for overflowing i.e.

the system can draw volumes of air in excess of the compressor output by also utilising the stored volume in the air receiver. To prevent overflow, ensure where applicable a Flow Control Device FCD is fitted into the outlet flexible connection. This will indicate via high differential pressure when the dryer is being overflowed. Wet Air Receiver AR AA AO WS Figure 1 PNEUDRI INSTALLED AFTER A WET AIR RECEIVER In the ideal situation domnick hunter would always recommend a receiver to be fitted both before and after the PNEUDRI desiccant air dryer. The dryer should be securely mounted on a suitably structured, flat and level floor or base which is free from vibration. It should be secured to the ground using bolts located through the slots in the mounting feet. Ensure there is sufficient space around the dryers and 500mm 19.7 minimum distance between dryer bank centres. 13 15 C INSTALLING YOUR SYSTEM PNEUMATICALLY See Figure 2 Figure 2 TYPICAL SINGLE BANK INSTALLATION Install the dryer where the ambient air is as clean as possible and where the air temperature will never exceed the dryers temperature limits. PNEUMATIC CONNECTIONS Connect the Inlet 1 and Outlet 2 compressed air lines to the valve housings marked Inlet and Outlet, ensuring the protective dust covers fitted to the flanges on the PNEUDRI are removed prior to connection. It is recommended that each dryer bank has its own independent filtration. Size 0220 OILX filters should be used on banks of up to and including 5 columns; size 0405 OILX filters should be used on banks of 6 columns and above. PREFILTRATION This must be positioned as close to the PNEUDRI inlet as possible. In cases of extreme contamination, a domnick hunter Water Separator 5 WS grade should be incorporated into the system. AFTERFILTRATION A domnick hunter grade AR 6 filter must be fitted downstream of the dryer to prevent dust carryover.

BYPASS LINE AND VALVE It should be noted that the use of a bypass line 7 allows wet and untreated air into the system. For continuous duty, a standby dryer should be installed. Even with multibank systems, this means that only one more bank is required, which offers the benefit of 100% standby. Ensure that the dryer is connected to a suitably rated AC supply with means of external fused isolation. The dryer must only be used on alternating current AC at the voltage shown on the rating plate fixed to the instrumentation shroud and MUST BE EARTHED. This is not an automatic process and a selector switch in the transformer enclosure must be set to the correct position before

switching on for the first time. The dryer must be powered from an externally fused electrical supply. ELECTRICAL CONNECTION See Figure 3 Open the control shroud 9 Figure 2 and locate the transformer enclosure See Figure 3 for general appearance. Remove the four corner screws which retain the clear lid and remove the lid Remove a blanking grommet from one of the shroud supports and feed the supply cable through and into the transformer enclosure via the unused cable gland 1. Connect the cables to the terminals 2 as shown in Figure 3 and ensure the voltage selector switch 3 displays the correct voltage. Tighten the cable gland 1 and replace the box lid. OPTIONAL CONNECTION For remote fault indication a volt free relay is fitted. To access this feature feed the cable through the shroud support as above and into the transformer enclosure via the unused cable gland 4 after removing the blanking plug. The connections to the relay are shown in Figure 3. In normal operation, the relay is permanently energised and will deenergise in the event of a power failure or fault condition. This is not an automatic process and the selector switch inside the control enclosure must be set to the correct position before switching on for the first time.

ELECTRICAL CONNECTION See Figure 4 Open the control shroud 9 Figure 2 and locate the control enclosure See Figure 4 for general appearance. Remove a blanking grommet from one of the shroud supports and feed the main supply cable 1 through so it exits the dryer body. Connect the cable to a suitable rated AC supply with means of external fused isolation. OPTIONAL CONNECTION For remote fault indication, a volt free relay 3 is provided. To access this feature remove the lid. Feed the cable through the unused hole in a shroud support and through the unused gland 4 into the control enclosure. Terminate the cable with suitable crimp terminals and connect to the relay to achieve the desired signal. Tighten the cable gland and replace the box lid. In normal operation, the relay is permanently energised and will deenergise in the event of a power failure or fault condition. If the dryer electrical supply is via an external circuit breaker, ensure that a type C characteristic breaker is fitted. This will avoid nuisance tripping occurring as a result of the high starting currents of the heaters. Due consideration should be given to voltage drop when sizing electrical cables. The range of dryers and their electrical ratings are shown below. ELECTRICAL CONNECTION See Figure 5 Open the control shroud 9 Figure 2 and locate the Contactor Enclosure See Figure 5 for general appearance and identify the Miniature Circuit Breaker 3 MCB. Remove the MCB box cover. Remove a blanking grommet from one of the shroud supports and feed the supply cable through and terminate in the MCB box via the cable gland 2. WS Drain Feedback 11. AO Drain Feedback 12. AA Drain Feedback 13. ABV 24VAC 14 ABV Neutral If a DPE or drain connection is not used, leave the gland blanked off. 3. Connect at DPE s in accordance with DPE Installation Manual supplied. 4. Connect at Drain Alarm connection in accordance with Condensate Drain Installation Manual supplied. 5. Reapply power to the dryer. 20 22 5.

COMMISSIONING IMPORTANT INFORMATION CONCERNING THE WARRANTY Each dryer must undergo a detailed commissioning procedure. This must be carried out by domnick hunter or an approved engineer from a domnick hunter authorised distributor. During commissioning, ensure that the dryer is installed and continuously maintained and operated in the manner specified in this manual. N.B. During operation of the Heat Regenerative dryer, the outlet pipework may become too hot to touch. 6. MAINTENANCE A MAINTENANCE PRECAUTIONS Maintain and keep a written record of all maintenance and repair work carried out on the dryer and its auxiliary equipment see Appendix A. The frequency and nature of the work required over a period can reveal adverse operating conditions which should be corrected. Ensure that all instructions concerning operating and maintenance are strictly followed, and that the complete unit, with all accessories and safety devices is kept in good working order. Maintenance, overhaul and repair work must only be carried out by either domnick hunter or a domnick hunter authorised distributor. Before dismantling any part of the dryer ensure that all heavy movable parts are secured. These regulations require regular maintenance, examination and the keeping of records of all examination, tests and any repairs undertaken. The domnick hunter Maxi range of PNEUDRI desiccant compressed air dryers are

regarded under Regulation 2, not as a pressure vessel, but as a pressure containing component, such as equipment that is not fabricated or welded e.g. filters, pressure regulators, refrigerant dryers. The period of inspection under the regulations is to be decided by the owner of the equipment, but domnick hunter would recommend that the dryers aluminium componentry is internally inspected for corrosion within a six year period, or whenever the desiccant material is changed.

D MAINTENANCE PLANS domnick hunter offers a comprehensive range of service plans tailored to suit your requirements to ensure the optimum operating performance of your dryer is maintained at all times. For further details, please contact the domnick hunter Service Manager, or a domnick hunter authorised distributor. E DESICCANT SAFETY INFORMATION Instructions for use of SNOWSTORM filler domnick hunter snowstorm fillers must always be used when recharging PNEUDRI compressed air dryers with DRYFIL desiccant material. THE SNOWSTORM FILLER To ensure optimum performance from PNEUDRI, it is essential to snowstorm fill with DRYFIL desiccant material, recharging using a genuine domnick hunter snowstorm filler. The filler controls the flow of desiccant material to achieve maximum packing density, and avoids channelling and fluidisation, preventing attrition and rapid deterioration of the desiccant bed. USE OF THE SNOWSTORM FILLER After removing the expended desiccant, place the filler on top of the empty dryer column, using the pins in the base for positive location over the centre of the column chamber. Pour desiccant into the filler ensuring continuous filling is maintained where possible. As the chamber becomes full, it is possible to monitor through the perspex base the quantity of desiccant required to complete the filling process without causing spillage. When recharging a Heat Regenerative PNEUDRI with desiccant, ensure the heater wires are positioned under the slot in the base of the filler, and positively located away from the filling area. This ensures no obstructions are created within the chamber, and allows a continuous flow of desiccant. IMPORTANT NOTE To ensure reliability, always refill PNEUDRI with DRYFIL desiccant material recharged using a genuine domnick hunter snowstorm filler. 22 24 DRYFIL DESICCANT SAFETY DATA domnick hunter DRYFIL desiccant is a high performance Zeolite Molecular Sieve which is NON HAZARDOUS for transportation.

It is formed into spherical particles using clay binders, buff coloured, nonvolatile and nonflammable. HANDLING PRECAUTIONS The product may contain some dust, if so an orinasal dust respirator should be worn when handling the product. The product is a powerful desiccant and will dry out the atmosphere, eyes, nose and mouth. Eyes and skin coming into contact with dust or product should be washed with copious amounts of clean water. If symptoms develop consult a doctor, Any spillage should be swept away immediately because the spheres roll freely and it is very easy to slip if walked on. TRANSPORTATION AND TARIFFS DRYFIL is classified as NONHAZARDOUS for transportation. STORAGE The product is stable indefinitely at ambient temperature. It will, however, lose its desiccant and adsorption properties when heated to 900 C 1652 F. This product evolves heat on contact with moisture. Ideally, it should be stored in a clean dry warehouse, in the original package, on pallets. It should not be stored with materials subject to catalytic decomposition. FIRE AND EXPLOSION HAZARD The product is nonflammable. Any fire should be fought by means appropriate to the material causing the fire. Contact with water will cause the evolution of heat and may thus generate pressure in a confined space. HANDLING AND DISPOSAL OF SPENT MATERIAL This information is dependent upon the application. Great care should be exercised with spent material. As a powerful adsorbent, the product may retain hazardous or flammable components from the process fluid. The process vessels should be purged of contaminants before discharge, normally after regeneration. To remove residual vapours the spent product should be thoroughly drenched with water during or after discharge. Dust may have been created in service. The product should be disposed of into a licensed land fill site. This reply is based on information which was available at this moment in time.

To the best of our knowledge we believe this information to be correct at the time of printing, 23 25 F KNOWN MISUSE Please ensure that the following do not occur in your installation. Should the Equipment by defective as to materials or workmanship, domnick hunter warrants that it will remedy such defect for a period of 12 months from the date of despatch. Where the Equipment is a desiccant dryer, the warranty period will be 12 months from the date of commissioning or 18 months from date of despatch, whichever is the earlier, provided such commissioning is carried out by domnick hunter or it s authorised agent. In the case of Equipment other than a desiccant dryer, the warranty period shall commence from the date of despatch. Should any defect occur during the warranty period and be notified in writing to domnick hunter or it s authorised agent within the said period, domnick hunter will, at it s sole option, remedy such defects by repair or by provision of a replacement part, provided that the Equipment has been used strictly in accordance with the instructions provided with each item of the Equipment and has been stored, installed, commissioned, operated and maintained in accordance with such instruction and good practice. Any accessories, parts and equipment supplied by domnick hunter but not manufactured by domnick hunter, shall carry whatever warranty the manufacturer has given domnick hunter provided it is possible for domnick hunter to pass on such warranty to the Customer. To claim under the warranty, the goods must have been installed and continuously maintained in the manner specified in the User Guide. Our Product Support Engineers are qualified and equipped to assist you in this respect. They are also available to make repairs that may become necessary in which event they will require an official order before carrying out the work. If such work is to be the subject of warranty claim, the order should be endorsed for consideration under warranty.

Any substitution of parts not manufactured or approved by domnick hunter will expressly invalidate the warranty. 29 31 1. SICHERHEITSHINWEISE. Beachten Sie insbesondere die Checkliste vor der Inbetriebnahme sowie die Hinweise zur Inbetriebnahme in diesem Handbuch. PNEUDRI ohne geeignete Vor und Endfiltration zu installieren. Modern industries require compressed air that is increasingly filtered with low dew point and condensate. Today, the equipment is more sophisticated TECNIAR Ltda Tel 31 33622400 w.tecniar.com.br Contamination reduces efficiency The air we breathe contains contamination in the form of water vapour and airborne particles. During the compression Shipping Damage is not covered by warranty. If shipping damage is found, notify carrier at once. The carrier is MULTIPOINT Please read and understand these instructions before starting work. Please leave this leaflet No part of this publication Contamination Reduces Efficiency The air we breathe contains contamination in the form of water vapour and airborne particles. These problems The Pro Dry range BEFORE operation please read this user's manual carefully. Keep this manual readily available. It is ESSENTIAL For further All AquaMex variants can be ordered with an interior coil of either titanium For Installation, Use and Maintenance For Models DH45S DH65S Excessive play on crankshaft Gauge reads normal 10hg to 14hg Gauge reads normal 10hg to 14hg 1.1. Clogged hoses or wand tube. Disconnect hoses and carefully check for an obstruction. 1.2. Excessive CD series Heatless adsorption dryer series HIGH QUALITY DRY AIR When the air that surrounds us is compressed, its vapour and particle concentration increases WARNING Before using this product read and understand instructions. GPACU12HR CONTENTS Introduction Safety Notes Identification of parts Installation instructions Operation instructions Maintenance Troubleshooting Not for use in explosive atmospheres. Part No. 234576 120 psi 0.

8 MPa, 8 bar Maximum Air Input UVradiation of this device is in the range of UVA 320400 nm. Direct exposure to eyes shall therefore be avoided. UV protection glasses shall Model OCSM Innovation has a name. INSTR 030 REL. 090930. 2009 MTE Corporation INSTR 030 REL. 090930 2009 MTE Corporation IMPORTANT USER INFORMATION NOTICE MTE Series RLW reactors are components designed to improve the reliability Kaeser Gives You the Air Quality You Require Ambient air contains contaminants that Models SF10K and SF15K. Instruction Manual Smart Solutions for Drying Compressed Air. Dual Tower Heat Reactivated Desiccant Air Dryer Modular

Design for Easy, Cost Effective Maintenance. Standardized Interface Allows Interchangeable Control Modules Warning Failure to Please read this Instruction Manual thoroughly before use and keep in a safe place for future reference. Operation and Maintenance Manual Installation of the OilTector must comply with all Federal, State and Local Codes, Regulations and Practices. The OilTector OPERATOR S MANUAL Serial Number yyww xxxx. Filling and Capping System Specifications subject to change without notice. Dear Customer Check this product for visible damage immediately upon receipt. Inform the shipper if there is any shipping damage. Note that damage Please ensure that this guide is fully understood before operating the User's Guide To use this website, you must agree to our Privacy Policy, including cookie policy. We offer Expert Advice, Quick Quotes and Product Availability. The packages are suitable for use with any compressor type and are suited to point of use applications. Parker Zander's PNEUDRI MIDIplus heatless compressed air dryers provide clean, oilfree and dry compressed air in accordance with all editions of ISO85731, the international standard for compressed air quality. Clean, dry air improves production efficiency and reduces maintenance costs and downtime. Only an adsorption dryer can provide the highest levels of dry compressed air.

Alabama Alaska American Samoa Arizona Arkansas Armed Forces Africa Armed Forces Americas Armed Forces Canada Armed Forces Europe Armed Forces Middle East Armed Forces Pacific California Colorado Connecticut Delaware District of Columbia Federated States Of Micronesia Florida Georgia Guam Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Marshall Islands Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Northern Mariana Islands Ohio Oklahoma Oregon Palau Pennsylvania Puerto Rico Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virgin Islands Virginia Washington West Virginia Wisconsin Wyoming. We are currently experiencing technical difficulties with our Phone System. Please check back here frequently for updates. Contact us today at 7278474900 or Toll Free 8007614298. These compressed breathing air purifiers ensure essential and effective respiratory protection is in place with the capability to handle high flow characteristics. The ability of air to hold water vapor is dependent upon its pressure and its temperature. The heart of any compressed air treatment solution is a dryer, it's purpose, to remove water vapor, stop condensation, corrosion and in the case of adsorption dryers, inhibit the growth of microorganisms. We are an Authorized Parker Distributor and we offer the full line of Parker Airtek, Parker Domnik Hunter, Park Hiross, and Parker Zander Air Dryers, Gas Generators, Water Chillers, Condensate Drains, and Filtration products. If you dont see what you are looking for on our website or need help finding a product, please contact us at at 7278474900 or Toll Free 8007614298. It offers significant savings on installation, maintenance and operating costs when compared to traditional compressed air piping systems.

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