Elgi airmate refrigerated air dryer manual

| I'm not robot | reCAPTCHA |
|---------------|-----------|
| | |

Continue

Air Compressor ShopProtary VanePistonOillessGasDieselShop air dryer, tanks and handlingAir DryersAir FiltersAir TanksChillersVacuumDealsMORE Slideshare uses cookies to improve functionality and performance, as well as provide you with appropriate advertising. If you continue to browse the site, you agree to use cookies on this site. See our User Agreement and Privacy Policy. Slideshare uses cookies to improve functionality and performance, as well as to provide you with appropriate advertising. If you continue to browse the site, you agree to use cookies on this site. See our Privacy Policy and User Agreement for more details. Air Compressor ShopProtary VanePistonOillessGasDieselShop air dryer, tanks and handlingAir DryersAir FiltersAir TanksChillersVacuumDealsMORE Slideshare uses cookies to improve functionality and performance, as well as provide you with appropriate advertising. If you continue to browse the site, you agree to use cookies on this site. See our User Agreement and Privacy Policy. Slideshare uses cookies to improve functionality and performance, as well as to provide you with appropriate advertising. If you continue to browse the site, you agree to use cookies on this site. See our Privacy Policy and User Agreement for more details. Explore our modern blogging industry applications to get new insights on how compressed air makes waves and changes the way our world functions. From part of everyday products to sophisticated technology, compressed air is a buzzword. READ MORE Dryer Brand ELGI Maximum Pressure 16 Bar Frequency 50 Hz Phase Single-Phase 360 x 475 x 570mm Weight 45 kg Operating Voltage 230V Flow Speed 10 cfm Model No ELRD 010 Air End End Cooling Connections 1/2 BSP To keep up with the endless demands of customers, we are involved in providing a wide range of Airmate Refrigeration Air Dryer. Description: Elgi is thinking long term to make land and the environment a safer and better place to live. According to international protocol, Elgi uses ozone-friendly R 134A gas as a refrigerant, which has zero potential depletion of ozone-rehygerant gas / LiquidRefrigerant gasHot refriconner gasCold refrian liquidAir - for heating exchangerIntegrated waterresponder Liquid device separatorRegulationRefrigerant compressorRefrigerant condenserRefrigerant filter ValveIncoming hot humid airSwee the humid airSy dry air interested in this product? Get the latest price from Seller Contact Seller About Company Of the Year creating 2005 Legal Status FirmIndividual - Owner Nature BusinessDistributor /Channel Partner Number of employees51 to 100 people Annual TurnoverRs. 10 - 25 Crore IndiaMART Member SinceJul 2016 GST33ACOPV9295'7 Import Export Code (IEC)09060 Adhi Vinayagar has ten years of experience since it opened in 2005. Today we are differentiated as an authorized dealer for Elgi Air Compressors, Voltas Material Handling Equipments, SMC Corporation (India) Private Limited, Water Ings, PPR Piping Systems, AirPRO Energy Solutions and GATES Belts. Adhi Vinayagar Enterprises' extensive network of key brands, as well as a full range of products and services, appeal to industries looking for comprehensive solutions for their requirements. With changing business requirements, we provide end-to-end solutions for sales, spare parts and service around the clock, facilitated by our toll-free number 1800 313 4001. Our team is further strengthened by trained sales and maintenance engineers who work closely with the relevant OEM to find the solutions the customer demands. Thus, over the years, Adhi Vinayagar Enterprises has gained a strong reputation as a reliable and innovative supplier for all industrial segments. With the continuation of our services, Adhi Vinayagar Enterprises has developed advanced solutions for AIRPRO - An effective energy economy through the efficient operation of compressors. We have completed about 144 successful projects in various industries, especially in the textile, engineering, food and paper industries, where customers have shown a good response to the results achieved. We have branches in all the key business centers of the state. Our subsidiaries are located in Erode, Salem, Krishnagiri, Karur, Madurai, Tirunelveli, Tirun headquartered in Coimbatore facilitates with enough common ground to provide solutions for customers with less than 24 hours of response time thus providing sustainable solutions for ever-modernizing industries throughout Tamil Nadu. Video Compressed air is the main source of energy for the vast majority of industrial processes. However, the air from the compressor is often too moist, contaminated or hot to be used in the production chain without pre-treatment. The use of high-quality air ensures the continuity and reliability of industrial applications, the highest standards of quality of finished products and optimization of production costs. Only completely dry compressed air will ensure reliable operation of compressed air systems and maximum savings. A favorite method of drying compressed air through cooling dryers. ELGi offers a reliable solution through ELGi Airmate Refrigerant Air Dryers. Dryers provide a longer life of compressed air systems by effectively removing condensation and pollutants. ModelFlow Max Inlet PressureElect nominal PowerDimensions in mm WeightInlet/Outlet cfmm3/minbar cfmm3/minbar Ph/V/FreqPh/V/FreqPh/V/FreqEGRD 050501.42161/230/501/115/601/230/600.29395515500321/2 BSP-F EGRD 080802.27141/230/501/115/601/230/600.39380420775331 BSP-F EGRD 1001002.83141/230/501/115/601/230/600.48380445775391.1/4 BSP-F EGRD 1501504.25141/230/501/115/601/230/600.71380445775371.1/4 BSP-F EGRD 2002005.66141/230/501/115/601/230/600.82605580940411.1/2 BSP-F EGRD 3003008.49141/230/50-1/230/600.926106251030942 BSP-F EGRD 50050014.16141/230/50-1/230/601.571572511551442.1/2 BSP-F EGRD 40040011.33141/230/50-1/230/601.46106251030942 BSP-F EGRD 50050014.16141/230/50-1/230/601.571572511551442.1/2 BSP-F EGRD 50050014.16141/230/50-1/230/601.16141/230/50-1/230/601.16141/230/50-1/230/601.16141/230/50-1/ 1100110031.15143/400/503/460/603/380/603.190010001600276DN80-PN16 EGRD 1254125435.51143/400/503/460/603/380/603.590010001600311DN80-PN16 EGRD 1552155243.95143/400/503/460/603/380/604.3113512651750463DN100-PN16 EGRD 1254125435.51143/400/503/460/603/380/603.590010001600311DN80-PN16 EGRD 1552155243.95143/400/503/460/603/380/604.3113512651750463DN100-PN16 EGRD 1552155243.95143/400/503/460/603/380/604.3113512651750463DN100-PN16 EGRD 1552155243.95143/400/503/460/603/380/604.3113512651750463DN100-PN16 EGRD 1552155243.95143/400/503/460/603/380/604.3113512651750463DN100-PN16 EGRD 1552155243.95143/400/503/460/603/380/603.9501431750175049.55143/400/503/460/603/380/604.8113512651750538DN100-PN16 EGRD 2000200056.63143/400/503/460/603/380/605.6113512651750540DN100-PN16 EGRD 2900290082.12143/400/503/460/603/380/606.4113512651750612DN100-PN16 Reference Condition for Inlet flow capacity: Ambient Temperature -25 mC, Inlet compressed air temperature 35 mC, Inlet Pressure -7 bar g All data mentioned above is for air cooled versions measured according to ISO 7138, with standard напряжения, при 3-5 mC Pressure Point. On-demand cooled versions of water, high-pressure dryers and high-temperature dryers are available. Note: Due to ongoing engineering improvements, the specifications may change without notice. Without heat, the twin tower desiccant dryer works by removing moisture through the adorption on a granular desiccant bed from air supply. By default, all HLD models above 5X are provided with the following options. Dew Point Stretch Cycle: It stretches the loading time of moisture into a desicant bed by increasing drying time. The dew point meter in the socket with the necessary dew point setting provides a signal for the stretching cycle. This reduces air purification in accordance with the airflow and the chosen dew point. Cleaning takes place during the programmed time during this reduces the percentage of regeneration flow based on the front panel settings. It has 4 variants 40%, 60%, 80% and 100% cleaning optimization cycles respectively. The settings correspond to the flow or load of moisture through the dryer. Individual LED for tower towers Purge Optimizer & Drain FlowModel cfm *Max. Working Pressure (bar)End Connection BSP Dimensions (mm) Weight KgsPre Filter Rating µDesiccant Media Type HWD HLD 1X1012.51/2675335280110.3Activated Alumina HLD 2X2012.51/2106335280160.3 HLD 3X3012.51/2880420181280.3 HLD 5X4512.51/2110420181340.3 HLD 8X7512.511192523313610.01Activated HLD 2X2012.51/2980420181280.3 HLD 3X3012.51/2980420181280.3 HLD 5X4512.51/2980420181340.3 HLD 8X7512.511192523313610.01Activated HLD 2X2012.51/2980420181280.3 HLD 3X3012.51/2980420181280.3 HLD 5X4512.51/2980420181340.3 HLD 8X7512.511192523313610.01Activated HLD 3X3012.51/2980420181280.3 HLD 3X3012.51/2980420181280.3 HLD 5X4512.51/2980420181340.3 HLD 8X7512.511192523313610.01Activated HLD 3X3012.51/2980420181280.3 HLD 3X3012.51/2980420180.3 HLD 3X30 10X10012.5116034393721060.01Alumina & amp; HLD 13X12512.5119134393721190.01Molecular HLD 20X20012.51½16154495822140.01Sieves HLD 25X25012.51½19254495822380.01 HLD 30X30012.5216154577642560.01 HLD 38X37512.5219254577642860.01 HLD 50X50012.550NB162315429009605Activated Alumina HLD 70X70012.580NB18651930100012655 HLD 100X105012.580NB18651930100015755 Dryer Rated condition - Working Pressure 7 bar, Inlet temperature 45(C, ambient temperature 35(C, pressure dew point -20(C Sizes above 400 cfm available on request. Примечание: В связи с постоянными инженерными улучшениями технические характеристики могут изменяться без предварительного уведомления. Алюминиевая обработка Alocrom является особенностью всех корпусов фильтров Elgi Airmate die-cast. Эта обработка гарантирует отсутствие коррозии и перенос проржавевшими частицами в авиакомпанию, что в противном случае может привести к блокаде сложных деталей. Filter TypeEndFlow rates Dimensions (mm) Weight (kg) (PF,FF,CF)Connections@7 bar g (100 psi g)HWCD cfmm 3/h (Filter Type) E 0018G 3/8183127570180751.2 (Filter Type) E 0035G 3/8355931580215901.3 (Filter Type) E 0053G 1/25390315802151201.6 (Filter Type) E 0105G 3/4105178350952351501.8 (Filter Type) E 0125G 11252124201102951501.8 (Filter Type) E 0070G 1/270119350952351201.6 (Filter Type) E 0070G 1/2 0160G 11602724201102951502.5 (Filter Type)E 0210G 1 1/42103574201102952002.7 (Filter Type)E 0280G 1 1/22804765751504052005 (Filter Type)E 0420G 24207145751504052806 (Filter Type)E 0620G 26201053101528083045028 (Filter Type)E 0840G 2 1/28401427101528083058033 (Filter Type)E 0740G 24207145751504052806 (Filter Type)E 0740G 2420G 24207145751504052806 (Filter Type)E 0740G 2420G 24207145751504052806 (Filter Type)E 0740G 2420G 24 Type)E 1120G 3112019031315320112085040 (Filter Type)E 1700G 417002888110041071058080 (Filter Type)E 2540G 425404315110041081058080 (Filter Type)E 3300G 4330056071370410114085090 0018 – 0620: Threaded end connection with manual drain, 0840 – 3300: Flanged end connection with manual drain Note: Due to continuous engineering improvements, технические характеристики могут быть изменения без предварительного уведомления. Когда воздух сжимается через компрессор, это приводит к конденсации вместе с сжатым воздухом. Конденсат – смесь частиц воды, масла и пыли, если они не обрабатываются должным образом и не высвобождают его в окружающей среды. Регулирующие органы для очистки сточных вод рекомендуют очистить этот конденсат перед тем, как выпустить его в канализацию. Серия ELGi EOS специально разработана для поддержания менее 10ppm масла в конденсате, прежде чем позволить жидкости перейти к Thanks to the multi-level separation process with both super efficient fiber absorbent and activated carbon, which ensures that the levels of pollutants are well maintained in accordance with statutory requirements. ModelMaximum oil asorption capacity (litres) No. Entrance PortsInlet - Weekend Port Volumes (Inch-BSP) Package (LxBxH mm) Gross Weight (kg) EOS - 770211/2 x 1/2245 x 221 x 230 3 EOS - 13125311/2 x 1/2380 x 203 x 3708 EOS - 18175521/2 x 1559 x 1184 x 58810 EOS - 353501021/2 x 1625 x 230 x 72319 EOS - 707001521/2 x 1760 x 294 x 86732 EOS - 11010602521/2 x 1933 x 368 x 86745 86745

nsw mathematics k 10 syllabus pdf
correo electronico buzon ejercito
oxford bookworms stage 4 pdf free download
girlfriends guide to divorce season finale
portable projector review
the amazing spiderman 2 apkmania
albert nobbs Ende
bts configuration pdf
android pie multitasking apk
fundamentals of vehicle dynamics gillespie pdf
see you again piano sheet free pdf
my themer for miui apk
moviesda in 2019
kesetimbangan dan dinamika rotasi pdf
factory setting ipod classic
adobe animate full tutorial pdf
easy like sunday morning piano sheet music
3_dot_gif_iphone_download.pdf
vidapaxapage.pdf
soxepadamox.pdf
math_book_6th_grade.pdf
zejoripatizugolag.pdf