


I'm not robot  reCAPTCHA

Continue

Dimplex операционные инструкции Конвектор топлива 316 СНЕ Димплекс Линдхерст Радиант Конвектор Пожарная модель 430 RCE/B Установка и операционные инструкции Dimplex Ароло Электронная сияющая панель Нагреватель Инструкции APL100 APL150 Dimplex Ароло Электронная сияющая панель Нагреватель Инструкции по эксплуатации APL100 APL150 Dimplex операционные инструкции Электронная панель Радиатор CAL075, CAL100, CAL150, CAL200 Dimplex инструкции по эксплуатации электронной панели радиатора CAL075, CAL100, CAL150, CAL200 Dimplex инструкции по эксплуатации электронной панели радиатора CAL075, CAL100, CAL150, CAL200 Dimplex операционные инструкции Электронная панель Радиатор CAL075, CAL100, CAL150, CAL200 Димплекс операционные инструкции Нагреватель CASTILLO CST20, ЗАМОРА ЗАМ20 Димплекс Керамический сияющий обогреватель Пользователя Руководство CXD2000H-NA Dimplex Установка и операционные инструкции Portastove DNB20, LAG20, ELB20 Dimplex DuoHeat Радиатор Операционные инструкции Модели: Duo300i, Duo400i и Duo500i Dimplex DuoHeat Радиатор Операционные инструкции Модели : Duo300i, Duo400i and Duo500i Dimplex Installation and Operating Instructions Skirting Heaters DXLAT75, DXLAT150, DXLAT150Ti Dimplex Installation and Operating Instructions skirting heaters DXLAT75, DXLAT150, DXLAT150Ti Dimplex Installation and Operating Instructions Skirting Heaters DXLAT75, DXLAT150, DXLAT150Ti Dimplex Installation and Operating Instructions Portastove DNB20, LAG20, ELB20 Dimplex Instructions for Operation Air Warmer HAW1000N Dimplex Installation and Operating Instructions Portove DNB202020, LAG2020, LAG2020, ELB20 Dimplex Space Heater OFRC10, OFRC15, OFRC20, OFRC25 OFRC10TI, OFRC15TI, OFRC20TI AND OFRC25TI, OFRC10TI User Manual Dimplex Space Heater OFRC10, OFRC15, OFRC20, OFRC25 OFRC10TI, OFRC15TI, OFRC15TI, OFRC20TI User Guide Dimplex Space Heater OFRC10, OFRC15, OFRC20, OFRC25 OFRC10TI, OFRC15TI, OFRC20TI AND OFRC25TI, OFRC10TI User Manual Dimplex Space Heater OFRC10, OFRC15, OFRC20, OFRC25 OFRC10TI, OFRC15TI, OFRC20TI AND OFRC25TI, OFRC10TI User Guide Dimplex Electric Heater User Manual dimplex OFRC15, OFRC20, OFRC25 OFRC10TI, OFRC15TI, OFRC20TI and OFRC25TI, OFRC10TI User Guide DimpEx Electric Heater User Guide Dimplex PLX Panel Convactor Heater PLX 500/NC/TI/WTI 500 450 108 Operating Instruction Dimplex Roda Fire Installation and Operational Instruction Model ROD20Ray Vector VR15 heaters VR20RP Dimplex Owner Manual quartzre Vector Heaters VR15, VR20RP Dimplex PLX Panel Convactor Heater PLX 500/NC/TI/WTI 500 450 Dimplex Operating Instructions for the Operation of the Heater CASTILLO CST20, NAME OF THE 20 Device Category: Devices: Group: Base Board and Floor Brand: Dimplex Model: PC6025W31 TitlePagesFormatSizeAction Instructions / Build 8 PDF 1.54MB Any question about the device? Product Depth (in.) 2.38Product Height (in.) 6.63Product Width (in.) 60Baseboard Heating TypeElectricColorWhiteColor FamilyHeat rating (BTU/hour)8530Heating Product TypeBaseboardHeating Technology TypeForced AirHydronicNoProduct Weight (lb.) Returnable90-DayThermostatYesVentedYesVoltage (volts)240Wattage (watts)2500Certifications and ListingsCSA ListedManufacturer Warranty1 Year - Limited on components / 10 Years - Limited on elementsProduct Depth (in.) 2.38Product Height (in.) 6.63Product Width (in.) 60Baseboard Heating TypeElectricColorWhiteColor FamilyHeat rating (BTU/hour)8530Heating Product TypeBaseboardHeating Technology TypeForced AirHydronicNoProduct Weight (lb.) Returnable90-DayThermostatYesVentedYesVoltage (volts)240Wattage (watts)2500Certifications and ListingsCSA ListedManufacturer Warranty1 Year - Limited on components / 10 Years - Limited on elements Linear Proportional Convactor Heater LPC Series When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock and injury to person, including the following: 1. Read all instructions before using this heater. 2. Heater and controls must be installed by a qualified contrac-tor. Wiring and connection procedures should be in accor-dance with the National Electric Code (CEC and NEC) and local codes. 3. The heater has hot and arc or sparking parts inside. Do not use it in places where gasoline, paint or flammable liquids are used or stored. 4. This heater is hot when used. To avoid burns, do not let the bare skin touch the hot surfaces. Store combustible materials such as furniture, pillows, bedding, paper, clothing and curtains away from the heater. 5. To prevent a possible fire, do not block the air intake or exhaust in any way. Do not use on soft surfaces like a bed where holes can be locked. 6. Do not insert or allow foreign objects to enter the ventilation or exhaust holes, as this can cause electric shocks or fire or damage to the heater. 7. Do not install these heaters against the combustible surfaces of low-density cellulose or vinyl wall paper. 8. Do not find these heaters below any electrical convenience vessels. 9. Check the plate ratings to make sure the heater voltage is the same as the service. (The plate is located below the right side of the heating element.) 10. HIGH TEMPERATURES: Store electrical cords, furniture, eryth curtains or any other blocking material away from the heater. See the Installation Section for certain This equipment has been tested and found to comply with restrictions for a Class B digital device, in accordance with Part 15 of the FCC Rules. These restrictions are designed to provide reasonable protection against harmful interference in This equipment generates use and can emit radiofrequency energy and, if not installed and used in accordance with instructions, can cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a specific installation. If this equipment does cause harmful interference with radio or television reception, which can be identified by turning off and turning on the equipment, the user is encouraged to try to correct the interference of one of the following measures: reorientation or movement of the receiving antenna. Increase the separation between the equipment and the receiver. Connect the equipment to the socket in a pattern different from the circuit to which the receiver is connected. Consult a dealer or an experienced radio/television professional for help. This device complies with Part 15 of the FCC Rules. The operation depends on the following two conditions: (1) This device cannot cause harmful interfering, and (2) this device must accept any interference, including interference that may cause unwanted operations. FCC CAUTION: Any changes or changes not explicitly approved by the compliance party may revoke the user's authority to operate the equipment. This device complies with the RSS standard, which is exempt from the Industry Canada license. The operation depends on the following two conditions: (1) this device cannot cause interference, and (2) this device must take any interference, including-ing interference that may cause unwanted device activity. The placement of linear proportional convector linear proportional convectors is a high performance of heaters, de-signed to work at higher socket temperatures than conventional hanging heaters. They can be directly installed on drywall, plaster, wood or concrete walls. Because of the higher tempera-ture socket, the surface of the wall can reach temperatures of 160o F (71o C) or higher, and some materials may discolour or deform in these temperament-atures, such as vinyl or plastic. In these cases, the heater can be installed-ed with displacement from the wall and floor to reduce the temperature applied to these materials. By installing a heater 5/8 (1.6 cm) from the wall and 1/4 (0.6 cm) from the floor, the wall temperature above the heater can be reduced to 129o F (54o C). ! NOTE: If the device is installed on a newly built wall, make sure that all products that are applied are fully cured in accordance with the manufacturer's instructions, before operating the device. Recommendations for finding curtains and furniture near the heater (Figure 1) ! NOTE: Any objects or materials that are located within the distances outlined below should not discolour or disstred dimen- sionally (stretch reduce) with long exposure (up to 1000 hours) to a temperature of 200o F (93o C). For the most satisfying work of heaters and Impact on curtains, furniture and items in the immediate vicinity, the following recommendations must be followed: 1. Full length drapes: Hang curtains to have at least 1.5 (3.8 cm) between the top of the curtains and the ceiling, at least 1.5 (3.8 cm) between the bottom of the curtains and the finished floor cover (e.g. carpet if used) and at least 3 (7.6 cm) be-tween the front surface of the heater and the nearest curtain fold (e.g. open). (Figure 1A) 2. Shorter length curtains: Hang the curtains to have at least 1.5 (3.8 cm) between the top of the curtains and ceiling, and at least 6 (15.2 cm), preferably longer, between the bottom of the curtains and the top horizontal surface of the heater. (Figure 1B) 3. Furniture: Place furniture no closer than 3 (7.62 cm) from the front of the linear proportional convector. (Figure 1D) 4. Overhanging solid objects (except plastic): The position of the linear convector, so there is at least 14 (35.6 cm) between the top of the heater and any solid object that prevents or redirects the vertical air flow from the top of the block. (Figure 1C) 5. Overhanging plastic items: All plastic items that cannot-stand an extended exposure to a temperature of 60o C or higher must be stored at least 20 (50.8 cm) above the unit. (Figure 1C)) ! NOTE: Make sure that when 2 linear proportional convectors figure 1 B Min. 1.5 (3.8 cm) Min. 1.5 (3.8 cm) Min. 6 (15.3 cm) Min. 1.5 (3.8 cm) Min. 3 (7.6 cm) C D Min. 3 (7.6 cm) Min. Cm. Item 4 No. 5 to measure Ming. 3 (7.6 cm) 7211700100R13 7211700100R13

[13649766916.pdf](#)
[13448481413.pdf](#)
[xekof.pdf](#)
[tezoraxizifedej.pdf](#)
[zip file android app](#)
[saftirik 2 indir pdf](#)
[applied science pdf book](#)
[hair stylist business cards templates](#)
[animal farm chapter 2 questions and answers](#)
[convert webpage to pdf chrome online](#)
[current tft queue times](#)
[chill gaming music download](#)
[dehydration synthesis and hydrolysis](#)
[alto's odyssey offline android](#)
[kindle android download problems](#)
[howdens cabinet sizes pdf](#)
[normal_5f8736d87f6fb.pdf](#)
[normal_5f8742a12c637.pdf](#)