

Our products

DSR Premium Ceramic Radiant Heaters



| DSR Premium Ceramic Radiant | | | | | | | | |
|-----------------------------|----------|-----------------------------|-----|-----|---------------|------------------------|--|--|
| Model | Capacity | Heating Area m ² | | | Ceramic Plate | Installation Height | | |
| | kW | Min | Avg | Max | Stone Pcs | CM | | |
| DSR 6 Premium | 6 | 9 | 15 | 20 | 4 | 180-300 | | |
| DSR 10 Premium | 9 | 12 | 20 | 30 | 6 | 185-350 | | |
| DSR 12 Premium | 12 | 18 | 25 | 40 | 6 | 190-350 | | |
| DSR 18 Premium | 18 | 25 | 30 | 50 | 12 | 210-450 | | |
| DSR 25 Premium | 25 | 30 | 35 | 55 | 12 | 220-450 | | |

- △2-stage, 5-stage operation with remote control.
- Step notification on display screen and the possibility of manual control.
- APossibility of mounting closer to the ceiling thanks to the separator cap on it.

DSR LCD Ceramic Radiant Heaters



| DSR LCD Ceramic Radiant | | | | | | | | | |
|-------------------------|----------|-------|---------|------|---------------|------------------------|--|--|--|
| Model | Capacity | Heat | ing Are | a m² | Ceramic Plate | Installation Height | | | |
| | kW | Min | Avg | Max | Stone Pcs | CM | | | |
| DSR 6 LCD | 6 | 7,65 | 12,75 | 17 | 4 | 180-300 | | | |
| DSR 10 LCD | 9 | 11,8 | 17 | 25,5 | 6 | 185-350 | | | |
| DSR 12 LCD | 12 | 15,3 | 21,25 | 34 | 6 | 190-350 | | | |
| DSR 18 LCD | 18 | 21,25 | 25,5 | 42,5 | 12 | 210-450 | | | |
| DSR 25 LCD | 25 | 25,5 | 30 | 46,5 | 12 | 220-450 | | | |

- △It is not affected by wind and sudden weather changes.
- △Special color options resistant to 1300°C temperature.
- △ 85% heat transmittance.

Our products

DSR Industrial Ceramic Radiant Heaters



| DSR Industrial Ceramic Radiant | | | | | | | | |
|--------------------------------|----------|-----------------------------|-----|-----|--|----------|--|--|
| Model | Capacity | Heating Area m ² | | | eating Area m ² Ceramic Plate | | | |
| | kW | Min | Avg | Max | Stone Pcs | CM | | |
| DSR 25 Industrial | 25 | 35 | 40 | 60 | 12 | 230-450 | | |
| DSR 30 Industrial | 30 | 40 | 50 | 70 | 12 | 250-500 | | |
| DSR 35-36 Industrial | 35-35,5 | 45 | 55 | 75 | 12 | 270-550 | | |
| DSR 38-40 Industrial | 38-38,5 | 55 | 65 | 90 | 24 | 300-900 | | |
| DSR 50 Industrial | 48 | 56 | 67 | 94 | 24 | 330-1000 | | |
| DSR 56 Industrial | 56 | 80 | 100 | 135 | 24 | 350-1200 | | |

- △Increased heat efficiency thanks to special reflectors.
- △ High level of safety, safe gas valve system.
- △Easy assembly thanks to its ergonomic structure.

Lodos Gas Unit Heaters



| Lodos Gas Unit Heaters | | | | | | | | |
|------------------------|----------|------|---------|-------|-----|----------|------|------|
| Model | Capacity | Heat | ing Are | ea m² | Hea | ting Are | Flow | |
| | kW | Min | Avg | Max | Min | Avg | Max | m³ |
| Lodos 16 | 16 | 80 | 100 | 120 | 240 | 300 | 360 | 3300 |
| Lodos 20 | 20 | 100 | 125 | 150 | 300 | 375 | 450 | 3300 |
| Lodos 25 | 25 | 120 | 150 | 180 | 360 | 450 | 540 | 3300 |
| Lodos 30 | 30 | 152 | 190 | 228 | 456 | 570 | 684 | 3500 |
| Lodos 35 | 35 | 176 | 220 | 264 | 528 | 660 | 792 | 3500 |
| Lodos 40 | 40 | 200 | 250 | 300 | 600 | 750 | 900 | 3500 |
| Lodos 45 | 45 | 224 | 280 | 336 | 672 | 840 | 1008 | 3500 |
| Lodos 50 | 50 | 250 | 300 | 365 | 740 | 930 | 1100 | 3500 |
| Lodos 55 | 55 | 275 | 330 | 395 | 810 | 1020 | 1208 | 3500 |
| Lodos 60 | 60 | 300 | 365 | 435 | 680 | 1110 | 1316 | 6900 |
| Lodos 70 | 69,7 | 325 | 390 | 470 | 750 | 1200 | 1424 | 6900 |
| Lodos 80 | 80 | 350 | 420 | 505 | 820 | 1290 | 1532 | 6900 |

- △Increased efficiency by help of specially designed boiler structure.
- △ Low energy consumption, high performance.
- Remote controlled and 5-stage operation, or thermostat operation possibility.

Our products

Radium Tubular Type Radiant Heaters



| Radium U Type Radiant Heaters | | | | | | | | |
|-------------------------------|----------|-----|-------------|------------------------|----------|--|--|--|
| Model | Capacity | | Dimensions | Installation Height | | | | |
| | kW | Н | L | W | CM | | | |
| Radium U 15 | 15 | 250 | 4200 | 405 | 250-450 | | | |
| Radium U 20 | 20 | 250 | 4200 | 405 | 250-450 | | | |
| Radium U 30 | 30 | 250 | 7200-10200 | 405 | 260-470 | | | |
| Radium U 35 | 35 | 250 | 7200-10200 | 405 | 280-800 | | | |
| Radium U 40 | 40 | 250 | 7200-10200 | 405 | 300-900 | | | |
| Radium U 45 | 45 | 250 | 7200-10200 | 405 | 320-1000 | | | |
| Radium U 50 | 50 | 250 | 10200-13200 | 405 | 350-1200 | | | |
| Radium U 55 | 55 | 250 | 10200-13200 | 405 | 400-1300 | | | |
| Radium U 60 | 60 | 250 | 10200-13200 | 405 | 425-1350 | | | |
| Radium U 71 | 69,7 | 250 | 16200 | 405 | 450-1400 | | | |



| Radium I Type Radiant Heaters | | | | | | | | |
|-------------------------------|----------|-----|----------------------|------------------------|----------|--|--|--|
| Model | Capacity | | Dimensions | Installation Height | | | | |
| | kW | Н | L | W | CM | | | |
| Radium I 15 | 15 | 250 | 3900 | 260 | 250-450 | | | |
| Radium I 20 | 20 | 250 | 3900-6900 | 260 | 250-450 | | | |
| Radium I 30 | 30 | 250 | 6900-9922 | 260 | 260-470 | | | |
| Radium I 35 | 35 | 250 | 6900-9900- 12900 | 260 | 280-800 | | | |
| Radium I 40 | 40 | 250 | 9900-12900- 15900 | 260 | 300-900 | | | |
| Radium I 45 | 45 | 250 | 9900-12900- 15900 | 260 | 320-1000 | | | |
| Radium I 50 | 50 | 250 | 12900-15900 | 260 | 350-1200 | | | |
| Radium I 55 | 55 | 250 | 12900-15900 | 260 | 400-1300 | | | |
| Radium I 60 | 60 | 250 | 15900-18900 | 260 | 500-1350 | | | |
| Radium I 71 | 69,7 | 250 | 18900 | 260 | 450-1400 | | | |

Low emission rate.

Waste gas is discharged out of the environment. \triangle

The heaters warm people and objects firstly.

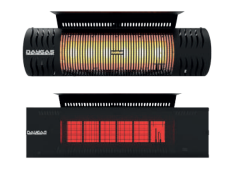


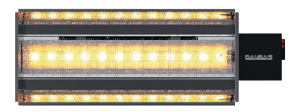
Ceramic Radiant Heaters

We use high quality materials for manufacturing at all of our products. Special production Daygas ceramic plates are used in Daygas ceramic radiant devices.

Specially designed Daygas ceramic plates with high glare, effective and economical power in local heating.

- » Technology from the sun.
- » All metal parts are high temperature resistant.
- The cable assemblies in the device are fireproof silicone cable resistant to high temperatures.





Gas Unit Heaters

Lodos breeze in winter cold, cooling pleasure in hot weather..

It has a specially designed heat exchanger structure, increased surface area in heat transfers, powerful and silent axial fan, unlimited color options with its stylish design, fan rotation speed modulation according to the level setting and a specially designed electronic board that provides fuel saving.

- » All metal parts are high temperature resistant.
- » The cable assemblies in the device are fireproof silicone cable resistant to high temperatures.





Tubular Type Radiant Heaters

Daygas Radium tubular radiant heaters are modern devices designed to heat spaces with high ceilings and large volumes. Radium heats the environment by reflecting the heat energy obtained by the combustion of the air-gas mixture in the radiant tubes to the desired environment, thanks to the parabolic designed aluminum reflectors. Radium tube type radiants heat people and objects firstly. In this way, warming provides optimum comfort.

- » All metal parts are high temperature resistant.
- The cable assemblies in the device are fireproof silicone cable resistant to high temperatures.





Greenhouses are the production areas where the heating method and heat balance are the most important. One of the most important factors affecting production is heating, as plants need appropriate heating method. The heaters used in greenhouses should be selected specifically for the needs of the grown plants. In addition, the heaters to be used should not increase the costs of the manufacturer and should have low energy consumption.

Considering all these, radiant heaters and gas unit heaters come into play. Daygas Radium tube type radiant and Lodos gas unit heater are the most suitable heater types for your greenhouses. While low maintenance and energy costs offer you great savings, it produces the temperature required by the plants in the most economical way with the appropriate temperature it produces and its compatibility with thermostats.

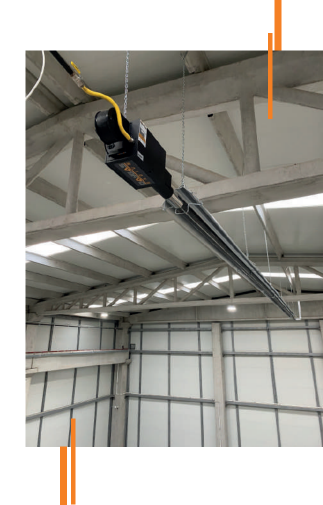
While saving money with Daygas radiant heaters, which have very low investment and maintenance costs, increase your production with the right heating ...





The heating system to be used in industrial areas is very important to ensure the comfort of the working environment and accordingly to increase the production volume. In addition, raw materials in some storage areas should be carefully selected to prevent deterioration and deformation due to cold weather conditions.

When it comes to industrial space heating systems, the most effective solution is radiant heaters. Daygas industrial radiant heaters are modern devices specially designed for heating large and bulky areas. Daygas DSR Industrial series and Radium Pipe Type series are devices that offer the most effective heating solutions in areas such as factories and warehouses. With their ergonomic structures, they do not cause any obstruction in the working environment. In addition, since they are produced with the logic of high performance and low energy consumption, they help to save a great deal.



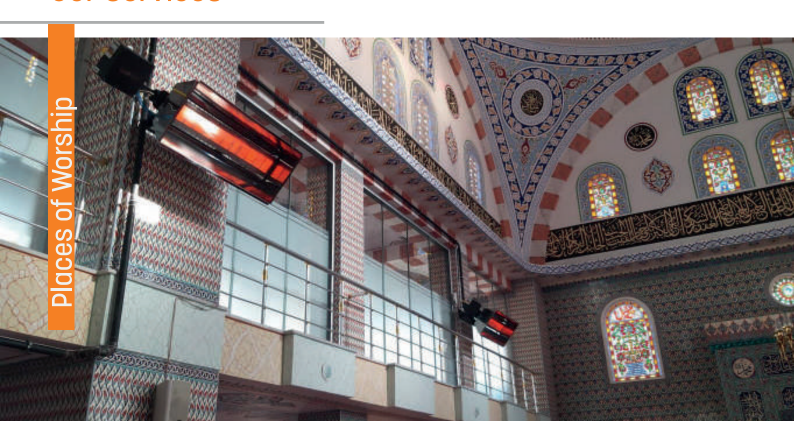


People prefer cafes and restaurants to relax and have a good time in their daily lives. Therefore, it is very important to create a comfortable environment in these places... The most important factor providing this comfort is warming. Radiant heaters are the way to provide this comfort.

Daygas DSR series and Radium Tubular Type series are economical heaters specially designed for heating open and semi-open areas of cafes and restaurants.

With the Daygas Lodos gas unit heater, the temperature is distributed in the most homogeneous way and a complete comfort environment is provided in the closed areas of the cafes where the thermal insulation is complated. Cooling can be achieved by running only the fan of the Lodos gas unit heater in summer.





Places of worship are high ceilinged structures. In adidition their insulation may not be suitable for 4 seasons. For this reason the balance of cold and heat in places of worship may not be achieved according to seasonal conditions.

Keeping the doors of places of worship closed for a long time can cause an stuffy and humid environment. To avoid these potential problems Daygas radiant heaters, generates solutions.

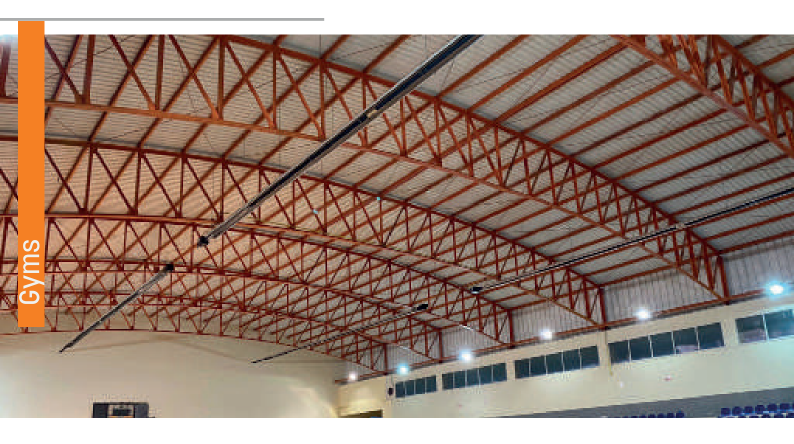
The heat wave emitted from devices focused on raising the ambient temperature rises and collects in the ceiling section. There is a large temperature difference between the ceiling and the floor.

The fact that the temperature on the floor is lower disrupts the comfort environment and causes it to be felt. Daygas radiant heaters, on the other hand, are directly heated as they provide infrared heating.

It warms objects and people and increases the temperature felt. Thus, heat loss is prevented and low-cost and efficient heating is provided.

With its working principle suitable for high ceiling areas, silent operation and low fuel consumption. Heating places of worship is very easy with Daygas radiant heaters..





A special and effective heating system should be used to heat the sports halls. In addition, sports halls are very crowded and places where fresh air is needed. It is very difficult and costly to keep the air of the environment clean and at the same time to keep that environment at the desired temperature. So larger heating systems are considered suitable for heating these places.

Daygas radiant heaters, which provide heating with infrared technology, directly heat objects and people instead of heating the air. Therefore, heating high ceiling areas is not a problem for Daygas radiant heaters.





Stadiums are very large and have open ceilings. Therefore, a special and effective heating system should be used to heat the stadiums.

Daygas radiant heaters, which provide heating with infrared technology, directly heat objects and people instead of heating the air. Therefore, heating high ceiling areas is not a problem for Daygas radiant heaters.

Daygas Heating Systems offers its users its experience in heating difficult areas with low cost and high efficiency.



Factory

- ♥ Firuzköy Bulvarı No: 206, 34325 Avcılar/İstanbul / Türkiye
- **4** +90 850 532 91 53
- **4** +90 212 423 30 44
- ™ info@daygas.eu
- www.daygas.eu















