

Y510 - YILDIZGAZ GREJAČ ZA CO₂ 230V



Y510 YILDIZGAZ grejač za CO₂ 230V predstavlja vrhunsko rešenje za zavarivačke sisteme koji koriste gasove kao što je ugljen-dioksid (CO₂). Dizajniran sa pažnjom prema potrebama profesionalnih zavarivača, ovaj grejač pruža konstantnu i pouzdanu performansu u svim radnim uslovima.

Šifra proizvoda: 564-2400

Proizvođač: Yildiz Gaz

7 990 RSD

Neto cena: 6 658 RSD

Opis proizvoda

Ključne karakteristike Y510 grejača za CO₂

- Efikasnost grejanja:** Sa snagom od 75W/230V, grejač osigurava optimalnu temperaturu gase, što doprinosi ravnomernijem protoku i većoj stabilnosti luka tokom zavarivanja.
- Kvalitet izrade:** Napravljen od vrhunskih materijala, YILDIZGAZ grejač je izdržljiv i otporan na habanje, obezbeđujući dug vek trajanja čak i u zahtevnim industrijskim uslovima.
- Jednostavna instalacija:** Kompatibilan sa većinom standardnih zavarivačkih sistema, ovaj grejač se lako montira i povezuje.
- Povećana sigurnost:** Dizajniran je da minimizira rizik od smrzavanja gase, čime doprinosi sigurnijem radu i produžava trajanje opreme.

Deklaracija

- Naziv proizvođača:** Yildiz Gaz
- Neto težina:** 1 kg
- Bruto težina:** 1 kg
- Marka proizvoda:** Yildiz Gaz

Specifikacija

- Ulagani napon (V/Hz):** 230V 50Hz
- Potrošnja u praznom hodu (W):** 75W



CARBON DIOXIDE (CO₂) HEATER INSTRUCTION MANUAL



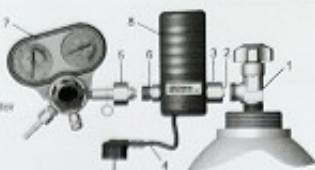
Carbon dioxide (CO₂) heater must be used by regarding the cautions in the instruction

CARBON DIOXIDE (CO₂) HEATER

- Carbon dioxide (CO₂) heaters are designed to prevent freeze up and malfunctioning of cylinder regulators used for carbon dioxide gas.
- The heating element is encapsulated,
- CO₂ heater is saved with plastic guard,
- All heat operations at the CO₂ heater to prevent interruption to the flow of gas.

⚠ Carbon dioxide (CO₂) heater is designed privately for carbon dioxide gas, don't use your heater with any different types gas. Our firm don't responsible to problems which caused to this kind of use.

- 1- Bottle Valve
- 2- Coupling Gasket
- 3- Coupling Nut
- 4- Electric Cable
- 5- Regulator Connection Nut
- 6- Heater Coupling for Connection to Regulator
- 7- Pressure Reducer (Regulator)
- 8- Plastic Guard



1- CAUTIONS

- There must not be done any changes on the carbon dioxide (CO₂) heater without control and information of our company.
- When heater is not used, don't connect the electric outlet with the socket.
- Carbon dioxide (CO₂) heater must be connect to the socket outlet with earthing connection.
- As the misuse of the carbon dioxide heater may cause serious damages, it must be used operated by trained staff.

2- INSTALLATION

- Before starting to installation, system harmony must be controlled between gas type and required bottle pressure.
- The connection seal (2) on the heater must be changed if it is damaged or lost.
- Carbon dioxide heater must be mounted strictly to the pressure reducer. When heater is not used, don't connect the electric outlet to socket.
- Be sure to close bottle valve before installation CO₂ heater to the pressure reducer.

3- USAGE

- Signal lamp is on during the heating operation. When heater reach to sufficient degree (75°C) thermostat open the cycle and signal lamp turn off.

4- MARKING

| | | |
|------------------------|-------|---------|
| CO ₂ Heater | 230 V | Voltage |
| | 50 Hz | Frekans |
| | 75 W | Power |
| | 75 °C | Degree |

Voltage
Frekans
Power
Degree

5- STORING AND TRANSPORTATION

- For avoiding the damage of the product through transportation, keep it in its box.
- When there is no usage of carbon dioxide heater for a long time, it must be stored in its package or box to protect it from dirt, oil or other dirt sources.

Code No: _____

Type: _____

Serial No: _____ Date: _____

OUR PRODUCTS SHOULD BE USED BY EDUCATED STAFF ABOUT THIS CASE



SO04-HM006 (HE010)