for GREENHOUSE MANAGEMENT

PROFESSIONAL HEATING SOLUTIONS

Stoker Fired Hot Air Apparatus

Liquid Fuelled and Natural Gas Fired Hot Air Apparatus

Stoker Fired Central System Heating Boilers

> Optional Automatic Loading





www.yagmurteknik.com

Stoker Fired Hot Air Apparatus

Such boilers operate on fuels such as pomace, nut-coal, nutshell which have high calorific value and also are economic.

They provide savings up to 35% with down fuel feed, the waste material amount is reduced by 30%.

It is used in the heating of large volumes such as poultry, greenhouse and factory. Air change coefficient is high and efficient.

Thanks to digital control unit, the electricity and fuel saving is provided.

The fans used in boilers are cycle and valve adjusted.



hot air

heating

Stoker Fired Central System Heating Boilers

Such boilers operate on fuels such as pomace, nut-coal, nutshell which have high calorific value and also are economic.

They provide savings up to 35% with down fuel feed, the waste material amount is reduced by 30%.

The combustion chamber of our boiler is font cast. Thus, corrosion resulting from heating is reduced to minimum.

All equipment operate automatically with the digital control unit, thanks to this unit electricity and fuel saving is provided.

Operation, setting and maintenance is easy.

Optional Features

ATT

- ✓ Mixer and Ash Discharge Attachment
- ✓ Ash Discharge Attachment
- ✓ 3 Pass Technology

Liquid Fuelled and Natural Gas Fired Hot Air Apparatus

The flue lining extends through the 3 pass system, therefore the flue gas temperature reduces and fuel saving is provided.

It produces the hot / dry air needed in the drying process, in the leather, paint, textile, grape drying, food and other sectors.

It only operates with liquid fuel (Fuel oil, natural gas, diesel fuel), easy and quick installation through the electrical connection.

The economy and digital thermostat controlled burner with the low investment and operating costs, provides confidence

with safety thermostat.

External protection against corrosion is ensured with plates which are mono block frame, isolated with glass fiber

and painted with electrostatic powder paint.

Hot air is blew routinely to the environment through the radial fan. It runs smoothly.



Optional Automatic Loading

Loading coal into the small bunkers is a time-consuming process. Our newly developed bunkers with 2.000 kg capacity allows you to save time due to less repetition for coal loading.



healthy economical healthy heating systems solutions



PROFESSIONAL, ECONOMIC, ENVIRONMENTALIST HEATING SOLUTIONS FOR GREENHOUSE MANAGEMENT

HEATING IS OUR BUSINESS SINCE 1980!..

Common living areas, public housing, greenhouses, airports, shopping malls, poultry houses... we as Yağmur Teknik have been heating the world since 1980





282 / 2 Sokak No: 9 Bornova, Izmir, TURKEY T. 0090 232 486 12 18 • F. 0090 232 462 34 74 export@yagmurteknik.com www.yagmurteknik.com