This file has been cleaned of potential threats.

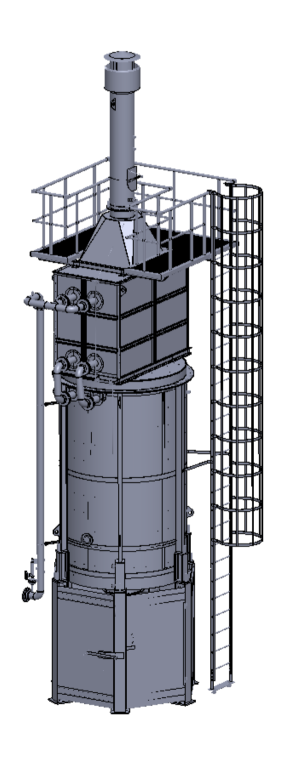
If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

fc429570dbcc93f126c50edd872b795b20acc57081db4af8bb01f92709b4a963

To view the reconstructed contents, please SCROLL DOWN to next page.



# DIRECT - FIRED GAS HEATER WTG 635





#### Introduction

WTG 635 heater is an automatic direct-fired gas heater of vertical type. WTG 635 direct-fired gas heaters are designed to be used in gas dehydration units (provided for desicant bed regeneration), in petroleum and chemical industry, and oil industry.

#### WTG 635 heaters comprise:

- Radiation heat transfer section;
- Convection heat transfer section;
- Coil:
- Stack.

The heater is designed to operate indoors, within enclosure comprising the main support, radiation shell, convection shell and the flare stack.

The radiation and convection coils are positioned in the enclosure, each of the coils in the corresponding heater section.

The preheated working fluid flows through the convection coil in lower temperature and through the radiation coil in higher temperature. The largest amount of heat is transferred to the radiation section, the coil tube predominantly absorbing the temperature mainly by means of radiation (ca. 90%) and partially (ca. 10%) by convection.

In the convection area, the coil tubes absorb the heat mostly by convection and partially by radiation (20% flue gases radiation and 10% closed wall radiation).

The heating can be achieved by direct flames, in liquid or gaseous fuel burning.

WTG 635 direct-fired gas heaters are designed to be mounted outdoors.



## **Main characteristics**

WTG 635 direct-fired gas heaters main parameters:

Table 1- WTG 635 main characteristics

| Inlet - outlet diameter  | Flanges DN 50 ÷ DN 100                           |  |  |
|--------------------------|--|--|--|
| Working fluid            | Natural gas or other non – corrosive gases / Oil |  |  |
| Ambient temperature [°C] | -30 ÷ +60*                                       |  |  |
| Design pressure [bar]    | 25   |  |  |
| Fuel                     | Oil well/ Natural gas                            |  |  |
| Burner type              | Atmospheric burner or forced draft burner        |  |  |

<sup>\*</sup>On request, lower temperatures can be considered.

## **Materials**

The main material types used for WTG 635 gas heaters are indicated in the table bellow:

Table 2 - Materials

| Radiation shell    | Carbon steel        |  |
|--------------------|---------------------|--|
| Convection shell   | Carbon steel        |  |
| Radiation coil     | Carbon steel        |  |
| Convection coil    | Carbon steel        |  |
| Flanges            | Carbon steel        |  |
| Gaskets            | BA55, AF-400        |  |
| Thermal insulation | Mineral wool,       |  |
|                    | refractory concrete |  |

# Design

WTG 635 is a vertical automatic direct-fired gas heater. The main components of the vertical heater WTG 635 type are indicated in Figure 1.



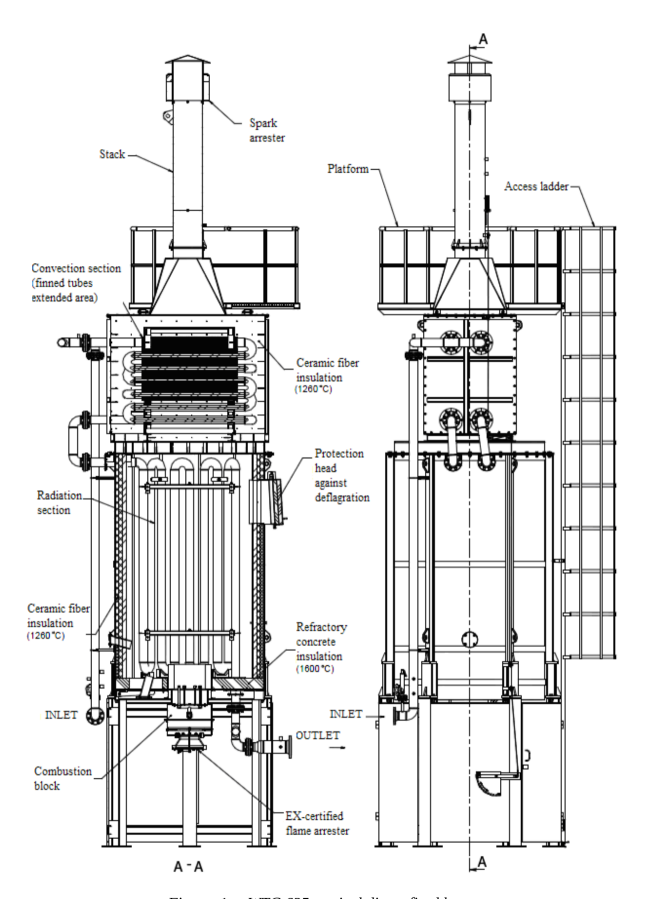


Figure 1 – WTG 635 vertical direct-fired heater



## **Operation**

During normal operation of the tubular furnace, the following shall be particularly monitored: fuel burning process within fireboxes; flame colour and length; temperature and pressure values of the working fluids in convection and radiation coils; metal temperature values corresponding to the outside wall of the coil elements; physical status of the coil elements and tubular devices; general status of the thermal protection and thermal insulation compound system.

The fuel burning process can be monitored by means of an eye sight positioned in the radiation area. The burning control to the normal conditions shall be ensured by adjusting the air fuel flow, respectively by increasing or decreasing the draft in coordinated action upon the burner control elements and the draft control device.

In draft control, the flame colour and length shall be visually monitored. The flame must be white-blue; in case the length is too high, the flame comes into direct contact with the coil tubular devices and elements, causing local overheating.

By means of the thermocouples mounted or placed in the corresponding control points, the following shall continuously be monitored and logged: the coil working fluid temperature at inlet and outlet of the convection and radiation areas; the burning chamber temperature, the convection and stack area; the metal temperature of the outside walls of the coil tubes that must not exceed the indicated maximum admissible pressure.

The regeneration gases flow under pressure through the heater coils and come out heated at temperature values between  $180 \div 220$  °C, depending on particular characteristics of every dehydration unit.



# **Optional accessories**

WTG 635 direct heater can be provided with the following optional accessories:

- 1. flame arrester
- 2. temperature sensors to record inlet/outlet gas temperature
- 3. pressure sensors to record inlet/outlet gas pressure
- 4. temperature sensors to record the radiation temperature coil
- 5. temperature sensors to monitor the flare stack gases temperature
- 6. thermometer to indicate inlet / outlet gas temperature
- 7. pressure gauges to indicate the gas pressure in the outlet/inlet pressure installation

# **Coil types**

#### • Convection coil



Figure 2 – Convection coil

• Radiation coil

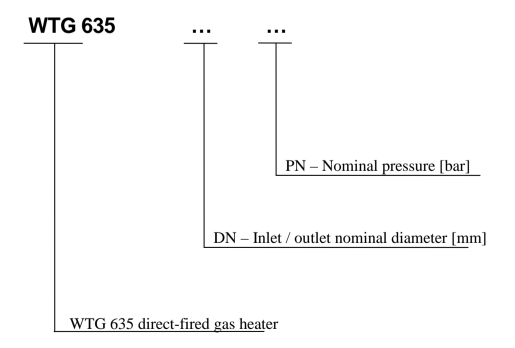




Figure 3 – Radiation coil

## **Ordering code**

WTG 635 heater can be ordered by specifying the inlet/outlet connection nominal diameter, nominal working pressure and coil location diameter. Certain details are established together with the beneficiary when launching production.





*Table 3 – Ordering code* 

| Model                           | Inlet / outlet nominal diameter DN[mm] | Coil location<br>diameter<br>D[mm] | Nominal pressure PN[bar] |
|---------------------------------|--|------------------------------------|--------------------------|
| WTG 635 direct-fired gas heater | 50                                     | 1000                               | 64/100/140/210/345       |
|                                 | 50                                     | 1500                               |                          |
|                                 | 50                                     | 2000                               |                          |
|                                 | 80                                     | 1000                               |                          |
|                                 | 80                                     | 1500                               |                          |
|                                 | 80                                     | 2000                               |                          |
|                                 | 100                                    | 1000                               |                          |
|                                 | 100                                    | 1500                               |                          |
|                                 | 100                                    | 2000                               |                          |
|                                 | 150                                    | 1000                               |                          |
|                                 | 150                                    | 1500                               |                          |
|                                 | 150                                    | 2000                               |                          |
|                                 | 250                                    | 1000                               |                          |
|                                 | 250                                    | 1500                               |                          |
|                                 | 250                                    | 2000                               |                          |
|                                 | 300                                    | 1000                               |                          |
|                                 | 300                                    | 1500                               |                          |
|                                 | 300                                    | 2000                               |                          |

For example, the ordering code WTG 635-80-64 designates WTG 635 direct-fired gas heater, inlet-outlet nominal diameter 80 mm, maximum working pressure 64 bar.

The manufacturer reserves the right to make modifications without any prior notification.

CT Nr. 475 / 2011

#### TOTALGAZ INDUSTRIE

Nr. R.C.: J-22-3277/1994 | Şos. Păcurari, nr. 128,

CUI: RO6658553

laşi, cod 700545, România

Tel.: 0040-232-216.391(2)

Fax:

IBAN: RO28BRDE240SV13842272400

0040-232-215.983

B.R.D. G.S.G. Iaşi

E-mail: office@totalgaz.ro

Web: www.totalgaz.ro







Certified Management System