



REFERENCE



BASE SPECIFICATIONS OF THE PLANT

FIRM: Cartiera Cariolaro - San Pietro in Gu' - Italia

PRODUCTION OF THE FIRM : Paper Production

PLACE OF THE INSTALLATION : San Pietro in Gu'

TYPE OF THE WASTE: Pulper

QUANTITY: 24 ton/day

CALORIFIC POWER: 5.000 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 50/year

INCINERATION POTENTIALITY: 1 ton/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (equicorrente)

WORK TEMPERATURE: 800 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: YES

TYPE OF THE HEAT RECOVERY: SUPERHEATED STEAM 45Bar - 420°C

ELECTRIC POWER: 0,8 kW/h

TREATMENT OF THE GAS: Wet scrubber

WORK CONTROL: Automatic with P.L.C.

AUXILIARY COMBUSTIBLE: natural gas

FUEL CONSUMPTION: 00 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: SITEL - Lisbona (Portogal)

PRODUCTION OF THE FIRM : Engineering

PLACE OF THE INSTALLATION : Madejra (Portogal)

TYPE OF THE WASTE: Urban waste and hospital waste

QUANTITY: 24 ton/day

CALORIFIC POWER: 3.000 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 52/year

INCINERATION POTENTIALITY: 1 ton/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (equicorrente)

WORK TEMPERATURE: 800 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: Wet scrubber

WORK CONTROL: Automatic with P.L.C.

AUXILIARY COMBUSTIBLE: gas-oil

FUEL CONSUMPTION: 180 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: SITEL - Lisbona (Portogal)

PRODUCTION OF THE FIRM : Engineering

PLACE OF THE INSTALLATION : Madejra (Portogal)

TYPE OF THE WASTE: Organic waste

QUANTITY: 5 ton/day

CALORIFIC POWER: 1.500 kcal/kg

WORK TIME: HOURS- 10/day

DAYS- 4/week

WEEK- 52/year

INCINERATION POTENTIALITY: 0,5 ton/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Half-automatic

TYPE OF THE COMBUSTION CHAMBER: Tilting

WORK TEMPERATURE: 850 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: Thermic

WORK CONTROL: Automatic with P.L.C.

AUXILIARY COMBUSTIBLE: gas-oil

FUEL CONSUMPTION: 80 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: RUBOU AL MADINA EST. - Riyadh (K.S.A.)

PRODUCTION OF THE FIRM : Imp-Exp

PLACE OF THE INSTALLATION : Khamis (K.S.A.)

TYPE OF THE WASTE: Urban waste and hospital waste

QUANTITY: 48 ton/day

CALORIFIC POWER: 2.500 kcal/kg

WORK TIME: HOURS- 12/day

DAYS- 7/week

WEEK- 52/year

INCINERATION POTENTIALITY: 4 ton/h with two lines: 2 ton/h

NUMBER OF LINES: N 02

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: Satatic

WORK TEMPERATURE: 1.100 C

AFTER-BURNER CHAMBER: No

WORK TEMPERATURE:

GAS RESIDENCE TIME:

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: Thermic

WORK CONTROL: Half-automatic

AUXILIARY COMBUSTIBLE: gas-oil

FUEL CONSUMPTION: 200 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: MEPOSA srl - MARGHERA (Venezia - Italy)

PRODUCTION OF THE FIRM : Aluminium pasta

PLACE OF THE INSTALLATION : MARGHERA (Venezia - Italy)

TYPE OF THE WASTE: Stearic acid

QUANTITY: 1,2 ton/day

CALORIFIC POWER (P.C.I.): 9.000 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 5/week

WEEK- 42/year

INCINERATION POTENTIALITY: 50 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (counterflow)

WORK TEMPERATURE: 750 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 1.150 C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: Yes

TYPE OF THE HEAT RECOVERY: Diatermic oil

QUANTITY: 315.000 kcal/h

TREATMENT OF THE GAS: Thermic

WORK CONTROL: Automatic with P.L.C.

AUXILIARY COMBUSTIBILE: Natural gas

FUEL CONSUMPTION: Self-combustion



BASE SPECIFICATIONS OF THE PLANT

FIRM: MASS EQUIPMENT - Kuwait

PRODUCTION OF THE FIRM : Imp-exp

PLACE OF THE INSTALLATION : Kuwait city

TYPE OF THE WASTE: Whole animals (cow and camel)

QUANTITY: n.5 animal/day

CALORIFIC POWER: 1.500 kcal/kg

WORK TIME: HOURS- 6/day

DAYS- 7/week

WEEK- 50/year

INCINERATION POTENTIALITY: 500 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Half-automatic

TYPE OF THE COMBUSTION CHAMBER: Tilting

WORK TEMPERATURE: 1.100 C

AFTER-BURNER CHAMBER: No

WORK TEMPERATURE:

GAS RESIDENCE TIME:

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: No

WORK CONTROL: Half-automatic

AUXILIARY COMBUSTIBLE: gas-oil

FUEL CONSUMPTION: 80 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: CONGERIE COGOLO spa - Udine (Italy)

PRODUCTION OF THE FIRM : Engineering

PLACE OF THE INSTALLATION : RIAZAN - URSS

TYPE OF THE WASTE: Sludge

QUANTITY: 70 ton/day

CALORIFIC POWER: 2.200 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 52/year

INCINERATION POTENTIALITY: 3.000 kg/h with two lines : 1.500 kg/h

NUMBER OF LINES: N 02

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (counterflow)

WORK TEMPERATURE: 750 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 980 C

GAS RESIDENCE TIME: 1 s

HEAT RECOVERY: Yes

TYPE OF THE HEAT RECOVERY: drying

QUANTITY:

TREATMENT OF THE GAS: Thermic

WORK CONTROL: Automatic with P.L.C.

AUXILIARY COMBUSTIBLE: natural-gas

FUEL CONSUMPTION: 120 Nm³/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: CONGERIE COGOLO spa - Udine (Italy)

PRODUCTION OF THE FIRM : ENGINEERING

PLACE OF THE INSTALLATION : GATOVO - (Mink - URSS)

TYPE OF THE WASTE: Sludge

QUANTITY: 70 ton/day

CALORIFIC POWER: 2.200 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 52/year

INCINERATION POTENTIALITY: 3.000 ka/h with two lines: 1.500 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (counterflow)

WORK TEMPERATURE: 750 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 980 C

GAS RESIDENCE TIME: 1 s

HEAT RECOVERY: Yes

TYPE OF THE HEAT RECOVERY: Drying

QUANTITY:

TREATMENT OF THE GAS: Thermic

WORK CONTROL: Automatic with P.L.C.

AUXILIARY COMBUSTIBLE: natural-gas

FUEL CONSUMPTION: 120 Nm³/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: ZECHON AG - LUGANO - CH

PRODUCTION OF THE FIRM : ENGINEERING

PLACE OF THE INSTALLATION : YAKUTSK - (RUSSIA)

TYPE OF THE WASTE: Urban waste

QUANTITY: 96 ton/day

CALORIFIC POWER: 2.200 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 52/year

INCINERATION POTENTIALITY: 4 ton/h with n.2 lines: 2 ton/h

NUMBER OF LINES: N 02

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (counterflow)

WORK TEMPERATURE: 800 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: Yes

TYPE OF THE HEAT RECOVERY: Steam - 15 ate

QUANTITY:

TREATMENT OF THE GAS: Dry system with bicarbonate

WORK CONTROL: Automatic with PLC

AUXILIARY COMBUSTIBILE: natural gas

FUEL CONSUMPTION:



BASE SPECIFICATIONS OF THE PLANT

FIRM: COMUNE MARTINA FRANCA (Taranto - Italy)

PRODUCTION OF THE FIRM : SLAUGHTER-HOUSE

PLACE OF THE INSTALLATION : MARTINA FRANCA (Taranto - Italy)

TYPE OF THE WASTE: Organic material and blood

QUANTITY: 2.800 kg/day

CALORIFIC POWER: (p.c.i.) 1.500 kcal/h

WORK TIME: HOURS- 8/day
DAYS- 3/week
WEEK- 50/year

INCINERATION POTENTIALITY: 350 kg/h

TYPE OF THE LOADING: Manual

NUMBER OF LINES: N 01

TYPE OF THE COMBUSTION CHAMBER: Oscillating

WORK TEMPERATURE: 850 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: Thermic

WORK CONTROL: Automatic with P.L.C.

AUXILIARY COMBUSTIBLE: Methan-gas

FUEL CONSUMPTION: 115 Nm³/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: ZECHON AG - Lugano (Svizzera)

PRODUCTION OF THE FIRM : ENGINEERING

PLACE OF THE INSTALLATION : YAKUSTK - (Siberia CSI)

TYPE OF THE WASTE: Fowl dung

QUANTITY: 153 ton/day

CALORIFIC POWER: 1.200 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 52/year

DRYING POTENTIALITY: 6.4 ton/h with 8 lines: 800 kg/h each

NUMBER OF LINES: N 08

TYPE OF THE LOADING: Automatic

TYPE OF THE DRYER CHAMBER: Static

WORK TEMPERATURE: 350 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 850 C

GAS RESIDENCE TIME: 0,5 s

HEAT RECOVERY: Yes

TYPE OF THE HEAT RECOVERY: Hot air

QUANTITY:

TREATMENT OF THE GAS: Thermic

WORK CONTROL: Automatic with P.L.C.

AUXILIARY COMBUSTIBLE: Methan-gas

FUEL CONSUMPTION: 60 Nm³/h each



BASE SPECIFICATIONS OF THE PLANT

FIRM: LAWSON MARDON SELEPRINT srl - Lainate - Mi

PRODUCTION OF THE FIRM : Lithographer's

PLACE OF THE INSTALLATION : LAINATE - MI - Italy

TYPE OF THE WASTE: Paper - wood - plastic - color

QUANTITY: 1.300.000 kg/anno

CALORIFIC POWER (p.c.i.): 4.500 kcal/kg

WORK TIME: HOURS- 16/day

DAYS- 5/week

WEEK- 42/year

INCINERATION POTENTIALITY: 450-550 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (counterflow)

WORK TEMPERATURE: 870 °C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 1.100 C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: yes

TYPE OF THE HEAT RECOVERY: diathermic oil - 280 °C

QUANTITY: 3 MW

TREATMENT OF THE GAS: Dry system with bicarbonate

WORK CONTROL: Automatic with PLC

AUXILIARY COMBUSTIBLE: LPG

FUEL CONSUMPTION: self-combustion



BASE SPECIFICATIONS OF THE PLANT

FIRM: ADMON RECLYCLING Ltd

PRODUCTION OF THE FIRM : Imp-exp

PLACE OF THE INSTALLATION : Haifa Bay - Israel

TYPE OF THE WASTE: Whole animals (cow ecc.)

QUANTITY: n.22 animal/day

CALORIFIC POWER: 1.500 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 50/year

INCINERATION POTENTIALITY: 500 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: automatic

TYPE OF THE COMBUSTION CHAMBER: Static

WORK TEMPERATURE: 850 °C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 980 °C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: Sleeves filter

WORK CONTROL: Automatic

AUXILIARY COMBUSTIBILE: LPG

FUEL CONSUMPTION: 120 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: DEZI LEGNAMI spa

PRODUCTION OF THE FIRM : Furniture

PLACE OF THE INSTALLATION : 62010 POLLENZA - Mc - Italy

TYPE OF THE WASTE: Dust made of wood

QUANTITY: 19.2 Ton/day

CALORIFIC POWER: 5.500 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 50/year

INCINERATION POTENTIALITY: 800 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: automatic

TYPE OF THE COMBUSTION CHAMBER: Static - vortex

WORK TEMPERATURE: 1.250°C

AFTER-BURNER CHAMBER: no

WORK TEMPERATURE:

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: Yes

TYPE OF THE HEAT RECOVERY: Hot water

QUANTITY: 2.500.000 Kcal/h

TREATMENT OF THE GAS: Sleeves filter

WORK CONTROL: Automatic

AUXILIARY COMBUSTIBLE: g.p.l.

FUEL CONSUMPTION: self-combustion



BASE SPECIFICATIONS OF THE PLANT

FIRM: TECNO RISORSE srl

PRODUCTION OF THE FIRM : Searches, develop and the management of special plants for the energy

PLACE OF THE INSTALLATION : 97100 RAGUSA - Italy

TYPE OF THE WASTE: Flours of animals

QUANTITY: 7.200 Kg/day

CALORIFIC POWER: 4.500 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 50/year

INCINERATION POTENTIALITY: 300 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (equicorrente)

WORK TEMPERATURE: 850°C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 1.100 °C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: Yes

TYPE OF THE HEAT RECOVERY: Diathermic oil - 260°

QUANTITY: 1.500.000 Kcal/h

TREATMENT OF THE GAS: Sleeves filter

WORK CONTROL: Automatic

AUXILIARY COMBUSTIBILE: gas-methan and fat animal

FUEL CONSUMPTION: self-combustion



BASE SPECIFICATIONS OF THE PLANT

FIRM: SOL srl

PRODUCTION OF THE FIRM : Recover solvents

PLACE OF THE INSTALLATION : Sernaglia della Battaglia - Tv - Italy

TYPE OF THE WASTE: Solvent
QUANTITY: 19.200 Kg/day
CALORIFIC POWER: 8.500 kcal/kg

WORK TIME: HOURS- 24/day
DAYS- 7/week
WEEK- 50/year

INCINERATION POTENTIALITY: 800 kg/h
NUMBER OF LINES: N 01

TYPE OF THE LOADING: automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (counterflow)
WORK TEMPERATURE: 970°C

AFTER-BURNER CHAMBER: Yes
WORK TEMPERATURE: 1.280 °C
GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: Yes
TYPE OF THE HEAT RECOVERY: Steam - 25 bar
QUANTITY: 2.500.000 Kcal/h

TREATMENT OF THE GAS: Wet scrubbing

WORK CONTROL: Automatic

AUXILIARY COMBUSTIBLE: G.P.L.
FUEL CONSUMPTION: self-combustion



BASE SPECIFICATIONS OF THE PLANT

FIRM: AICO srl

PRODUCTION OF THE FIRM : Engeneering

PLACE OF THE INSTALLATION : Milano - Italy

TYPE OF THE WASTE: Hospital waste

QUANTITY: 1.200 Kg/day

CALORIFIC POWER: 3.500 kcal/kg

WORK TIME: HOURS- 8/day
DAYS- 6/week
WEEK- 50/year

INCINERATION POTENTIALITY: 150 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Manual

TYPE OF THE COMBUSTION CHAMBER: Static

WORK TEMPERATURE: 770°C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 1.200 °C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: No

WORK CONTROL: Automatic

AUXILIARY COMBUSTIBILE: Fuel diesel

FUEL CONSUMPTION: 60 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: AZIENDA AGRICOLA CANALI COVOUR snc

PRODUCTION OF THE FIRM : Stock farm of trout

PLACE OF THE INSTALLATION : 12044 Centallo- Cn - Italy

TYPE OF THE WASTE: Trouts

QUANTITY: 650 Kg/day

CALORIFIC POWER: 1.500 kcal/kg

WORK TIME: HOURS- 8/day

DAYS- 6/week

WEEK- 50/year

INCINERATION POTENTIALITY: 80 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Manual

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (equicorrente)

WORK TEMPERATURE: 770°C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 °C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: No

WORK CONTROL: Automatic

AUXILIARY COMBUSTIBLE: Fuel diesel

FUEL CONSUMPTION: 50 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: NOBEL SPORT MARTIGNONI

PRODUCTION OF THE FIRM : Primer

PLACE OF THE INSTALLATION : 15050 Rivalta Scribia - Al

TYPE OF THE WASTE: Primer

QUANTITY: Variable

CALORIFIC POWER:

WORK TIME: HOURS- 8/day

DAYS- 6/week

WEEK- 12/year

INCINERATION POTENTIALITY: 10 kg/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Manual

TYPE OF THE COMBUSTION CHAMBER: Static

WORK TEMPERATURE: 800°C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 °C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: No

WORK CONTROL: Automatic

AUXILIARY COMBUSTIBLE: Fuel diesel

FUEL CONSUMPTION: 8 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: LAMM TARA - JORDAN

PRODUCTION OF THE FIRM :

PLACE OF THE INSTALLATION : IRAQ

TYPE OF THE WASTE: Hospital waste

QUANTITY: Variable

CALORIFIC POWER:

WORK TIME: HOURS- 8/day
DAYS- 6/week
WEEK- 12/year

INCINERATION POTENTIALITY: 100 kg/h

NUMBER OF LINES: N 50

TYPE OF THE LOADING: Manual

TYPE OF THE COMBUSTION CHAMBER: Static

WORK TEMPERATURE: 800°C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 °C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: No

TYPE OF THE HEAT RECOVERY:

QUANTITY:

TREATMENT OF THE GAS: No

WORK CONTROL: Automatic

AUXILIARY COMBUSTIBLE: Fuel diesel

FUEL CONSUMPTION: 12 kg/h



BASE SPECIFICATIONS OF THE PLANT

FIRM: BIOECOLOGY

PRODUCTION OF THE FIRM :

PLACE OF THE INSTALLATION : Akko - Israel

TYPE OF THE WASTE: Whole animals and organic material

QUANTITY: 24 Ton/day

CALORIFIC POWER: 1.800 kcal/kg

WORK TIME: HOURS- 24/day

DAYS- 7/week

WEEK- 52/year

INCINERATION POTENTIALITY: 1 ton/h

NUMBER OF LINES: N 01

TYPE OF THE LOADING: Automatic

TYPE OF THE COMBUSTION CHAMBER: ROTARY-KILN (counterflow)

WORK TEMPERATURE: 800 C

AFTER-BURNER CHAMBER: Yes

WORK TEMPERATURE: 950 C

GAS RESIDENCE TIME: 2 s

HEAT RECOVERY: Yes

TYPE OF THE HEAT RECOVERY: hot water 90°C

QUANTITY:

TREATMENT OF THE GAS: Dry system with lime

WORK CONTROL: Automatic with PLC

AUXILIARY COMBUSTIBLE: natural gas

FUEL CONSUMPTION: