

Boiler Tubes Cleaning Tools

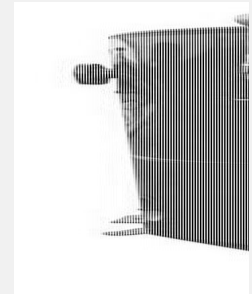
Description

High Quality U.K boiler tubes cleaning motor flexible drive, brush & tool.
Cleaning tubes sizes from 1" - 4" diameter.

Electric Steam Boiler (50kg/hr - 2000kg/hr)

Description

Fulton has remained an industry leader in the design and manufacture of steam boilers since Fulton began in 1949. With minimal footprints and flexible configurations, our range of vertical and horizontal steam boilers offer the most complete solutions for virtually every type of industrial application.



Kai Shan GE Steam / Hot water ORC Power Generator (up to 500kW)

Description

In the production process, much low pressure steam or condensate hot water will be discharged. All these heat resource are useful for Kaishan GE ORC to generate power. ORC designed benefit is require 80degC or higher hot water temperature to generate electricity.

Kai Shan GE Steam / Waste Heat Screw Expander Power Generator (up to 1MW)

Description

Kaishan GE steam screw expander is apply as small turbine with using saturated steam vapor up to 55% to achieve more than 70% efficiency. it

mean Kaishan GE able to generate 30% more power compare to traditional steam turbine. Benefit os the design is screw expander able to withstand water impact (increase reliability) & require low steam flowrate as 2-3ton/hr saturated steam to generate power.



IVAR Steam Boiler, Thermal Fluid Boiler & Hot Water boiler

Boiler.....Boiler Industrial

Description

I.VAR.INDUSTRY Srl manufacturers hot water boilers, steam boilers, superheated water boilers, diathermic oil heaters, which are used in the heating plants and in the industrial field. The wide range of products, high-technologically advanced, of good quality and with tested reliability, place I.VAR.INDUSTRY Srl between the most qualified manufacturers.

The activity started in 1956. I.VAR.INDUSTRY Srl is part of the ZUCHELLI GROUP which includes also ZUCHELLI FORNI Spa, leader company in the production of bakery ovens, and GDM Srl company specialized in the steel sheet working.

I.VAR INDUSTRY S.r.l. build pressurized boilers for heating that work in condensation with a power range from 110 kW to 641,3 kW, boiler in steel with a power range from 22,5 kW to 10.560 kW, steam generators (at high and low working pressure) with a steam production from 140 kg/h to 12.000 kg/h, pressurized boilers for superheated water with a power range from 140 kW to 2.907 kW, wood boiler for heating with power range from 29 kW to 65 kW. These equipment are used in heating plant or in production processes. The wide range of products, technologically advanced, of high quality and proved reliability, makes of I.VAR INDUSTRY S.r.l. one of the most qualified boiler manufacturers.

ST-Boiler Steam Boiler, Thermal Fluid Boiler Fired in Petroleum Fuel / Solid Fuel (up to 10,000kW)

Description

ST-Boiler was founded in 1980 and specializes in the planning,design,construction and sales of boilers and pressurized containers.

ST-boiler are high efficient flue type steam boiler developed upon Manufacturer study and spot experiments for years and improvements to overcome defects of traditional design.

The basic structure of ST-boiler is designed to eliminate the defects occurred on "Japanese Package Type Boiler". It use all large volume with the maximum heat surface low combustion chamber and precision burner system for the best performance and effect which have been greatly appreciated by all our clients.

Nowaday, ST-boiler is a qualify ASME designed standard boiler manufacturer by ASME & BV.



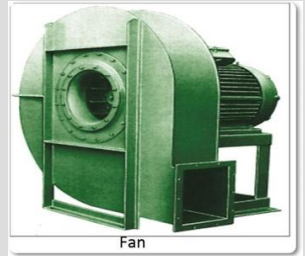
Steam PRV, Trap, Valve (Yoshitake, Hitachi)



Boiler & Burner Accessories



Autoflame



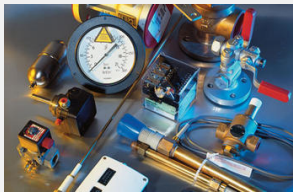
Fan



PRV / Gas Train



Pumping Units



Arita & Samyang Valve

ADCA Steam, Unijin Gauge & Puisi Meter



Riello DB, ER burner (up to 40,000kW) Diesel / Gas Fired

Description

DB series is commonly apply up to 20ton/hr fire tube boiler; ER is commonly apply up to 60ton water tube boiler. Both burner designed Air damper for air setting with variable profile cam controlled by a servomotor (version /M – mechanical cam or by microprocessor (version /E – electronic cam).

Again,variable geometry combustion head that can be set according the required output.

Riello RS Burner (up to 20000kW) Gas fire





RLS/M

Riello Dual Fuel Burners (up to 5000kW)

Riello Gas Burner (up to 4885kW)



Gas P / M



Press T / N

Riello Heavy Oil Fire Burner (up to 5130kW)

Riello Diesel 3 stage / modulating (up to 5340kW)

Burners.....Light Oil Burners (Diesel)



Press T /G

Unimech International Sdn. Bhd.

Wisma Unimech, Wisma Unimech 4934, Jalan Chain Ferry, 12100, Butterworth, Pulau Pinang, Malaysia

Tel.....04-323 5823
 Tel.....04-323 5328
 Tel.....04-332 8823
 Fax.....04-324 0396
 E-Mail.....eric.koh@unimechgroup.com
 Website.....www.unimech.my

Branch - Selangor.....No 12G, Jalan Tandang 204a
Seksyen 51, 46050 P. Jaya....
 Branch - Johor.....18, Jalan Rosmerah 1/3, Taman
Johor Jaya, 81100 Johor Bahru.
 Monday - Friday8.30am - 6.00pm
 Saturday.....8.30am - 1.00pm

