MESANN MSS Steam Generator with a Spiral tube (Liquid and Gas Fueled)

Steam generators are produced as liquid and gas fueled with capacities ranging from 100 kg/h to 3000 kg/h. It is a price-favorable steam producer which is fast and safe for all the facilities that use steam. Because its sizes and water volume is very small, it produces steam in a very short time. (3-5 minutes) Heat yield values are increased to maximum in this short period, standby losses are kept in minimum value. Mesann steam generator utilizes both the flame of burner and gas of waste flue thanks to its design with three passes; it produces economic and dry steam. MESANN steam generators can be used safely in residential areas. Steam flow rate of the steam generators can be adjusted with inverter controlled imported triplex pump. Because of every enterprise have different working conditions, it provides a drier and more qualified steam production capability by the virtue of this feature. It is shipped with operating and safety elements, condensate tank, water softener device which is selected according to the hardness of water, burner, PLC controlled control panel and their assemblies are made. Mesann steam generators are produced as packages along with the economizer, steam distribution collector and valves in accordance with the requests of customer.

- Clean combustion
- Low-noise operation
- Environment friendly operation
- Official acceptance certificates and control measures
- Low fuel consumption
- Low power consumption
- Low heat losses
- Less wear

USE AREAS
IT IS AN IDEAL PRODUCT FOR RESIDENTIAL PLACES, HOTELS, LAUNDRIES, HOSPITALS, DRY CLEANINGS, OUTFIT STUDIOS, PASTRIES, FORAGE INDUSTRY, CONCRETE CURING, SOCKS INDUSTRY AND INDUSTRIAL FACILITIES.