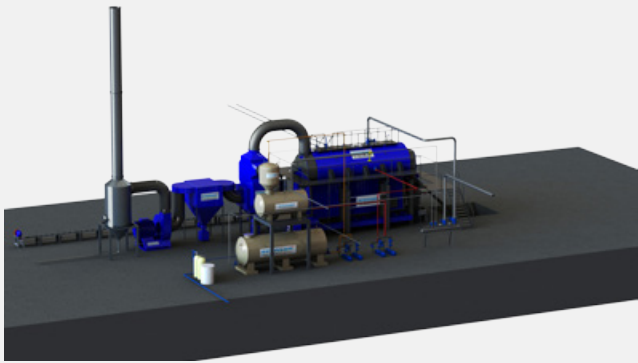


ESB.K

Conveyor Grid Solid Fueled Steam Boiler



- * 2-30 t/h steam generation capacity
- * 6-30 bar operating pressure
- * Design combining water tube and flame tube boiler types in a single body
- * With conveyor grid made of cast material suitable for operating at high temperature
- * Optimum air duct and fan adjustment design for homogeneous and efficient combustion in whole surface
- * Maximum combustion volume and burning efficiency with high volume furnace made of water wall mounted on conveyor grid
- * Quicker response to peak steam demands with large steam volume and quick steam generator with water piped primer furnace
- * Easy access to steam pipes with boiler front and back hatch designs
- * Ability to monitor and interfere with all auxiliary functions with PLC based control

ESB.K

Conveyor Grid Solid Fueled Steam Boiler

CE

