

# Download Steam Boiler Diagram

Steam is water in the gas phase, which is formed when water boils or evaporates. Steam is invisible; however, "steam" often refers to wet steam, the visible mist or aerosol of water droplets formed as this water vapour condenses. Boilers can be classified into the following configurations: Pot boiler or Haycock boiler/Haystack boiler: A primitive "kettle" where a fire heats a partially filled water container from below. 18th century Haycock boilers generally produced and stored large volumes of very low-pressure steam, often hardly above that of the atmosphere. Important marine steam boilers information for marine-engineers using water-tube boilers or fire-tube boilers, with heavy fuel oil burners or coal fired furnaces The steam system put into operation with two spike hoods and the MSD Steam Boiler S 2000 currently has a daily capacity for total sterilisation of approx. 2,500 m<sup>2</sup> ground for strawberry cultivation, freeing the soil of weeds, diseases and soil fatigue.