Steam Boiler Plant 20t/h@8 -31 Y



Pictures from a Steam Boiler Plant for a Pharmaceutical Factory (Denmark). Production of 2 times 10 barg Steam @ 8 barg for distribution in plant.

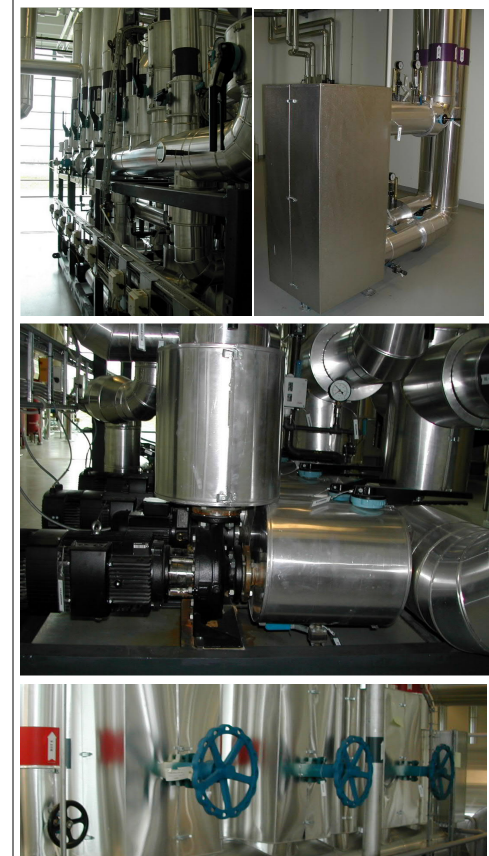
Feed water was produced by gathering Bleed off water from the WFI unit and therefor no Water Treatment Plant Was necessary. Blow-down water and waste condensate was exported to Neutralization Plant. Hot Water for Heating was produced with Flue Gas Condensation and further Steam Power Plat Heat Exchangers.

*P-Engineering made overall Design – Mechanical, Piping, Electrical (MCC, Cable Tray and Cabling), Instrumentation and Control system, Installation and Commissioning in the period 2001/2002.* 

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R-244; Rev.01 2021-09-02 / CP

Steam Boiler Plant 20t/h@8 R-311



Steam Boiler Plant 20t/h@8 R-311



Pictures from a Steam Boiler Plant for a Pharmaceutical Factory (Denmark). There were 3 off heating system. Circulation was handled with one Skid Mounted Unit.

Above show the area between the 2 Boilers with internal equipment for the Steam Production and on picture below the main water Manifold, Hot Tap Water Production, Expansion Units and Feed Water Collection is shown.

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