

Low Emissions Clean Steam For Hospital Sterilization

Fulton recently manufactured two 100 HP Vertical Multiport (VMP) low emissions (<12ppm) natural gas fired boilers for installation at a hospital in California. The boilers featured low emissions burners to yield <12ppm NOx emissions. The hospital staff used the boilers to supply high pressure clean

steam for sterilization as a part of a hybrid steam/heating plant that incorporated two additional 500 HP firetube hot water boilers. Another example of how a smaller vertical steam boiler can be integrated into a steam/ hot water heating plant design.

