## FCR FIN COIL RECOVERY

## OCONOMOWOC MEMORIAL HOSPITAL

LOCATION

Oconomowoc, Wisconsin

APPLICATION

(3) FCR-1L3816ALS each recovering heat (408,000 Btu/hr) from a 300HP steam boiler, reducing the exhaust gas temperature from 425°F to 302°F @ 12,553 SCFM; raising the temperature of boiler feedwater @ 22 gpm from 227°F to 266°F



Oconomowoc Memorial Hospital is a 75-bed, general acute-care hospital. Built by the community in 1954, Oconomowoc Memorial has since grown to become one of the most exceptional community hospitals in the country. Cain heat recovery units are used to recover exhaust waste heat from steam boilers and preheat boiler feedwater, thereby reducing fuel usage for the hospital.

"Manufacturing Waste Heat Transfer Products to Save Energy"

Cain industries heat recovery systems