Process Recovery Boiler PR

Design features

A chemical and heat recovery boiler for the pulp and paper industry; concentrated black liquor and combustion air are introduced into the furnace where heat is recovered as steam for electricity generation and process heating, and the inorganic portion of the black liquor is recovered as sodium compounds.

Liquor processing capacity

To 10,000,000 lb/day (4500 t/day) dry solids

Steam pressure

To 1850 psi (12.6 MPa) design

Steam temperature

To 950F (510C)

Fuel

Pulp mill liquor

Auxiliary fuels

Natural gas and/or oil

