Nikuni Regenerative Turbine Pumps for Boilers

Many advantages over traditional regenerative turbine pumps!

Simple Structure • Longer Product Life
Lower NPSH Requirement • High Temperature Capacity
Quiet Operation

Your steam boiler or generator's performance does not have to go down with continuous operation. By using Nikuni's precision regenerative turbine pumps, you can reduce down time, maintenance fees, and life cycle costs.

Can generate up to 160 psi and handle continuous operation.

Unlike traditional pumps, the impeller is fixed to the shaft, so it does not make contact with the cover and casing.

Unlike traditional pumps, Nikuni's pumps can supply drain fluids with a temperature of over 200°F.



FHD Model



ST/STW Models