

Gas Boiler Circulation Pump for Heating Systems

This pump is designed for water boosting and recycling applications up to 100 degrees Celsius. It is mainly used in gas hanging boilers and other ground heating systems.



Product Overview

High-Efficiency Heating Circulation Pump

This circulation pump is specifically engineered for gas hanging boilers, featuring a robust design with stainless steel shield housing. By eliminating the need for mechanical seals, it ensures a leak-free operation while utilizing a water-cooled system to maintain optimal temperatures. With high-tensile porcelain bearings and a quiet, long-lasting motor, this pump is built for reliability and ease of maintenance in professional heating installations.

Technical Specifications

Service Life	30000 hours
Bearing Material	High tensile porcelain
Housing Material	Stainless steel

Key Features

Key Features	Leak-free design, No mechanical seal, Low noise operation, Water-cooled, Easy maintenance
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