BIOBASE®

Medical Wastewater Treatment System



Application Field:









Medical center Physical and chemical inspection

sical and PCR laboratory

Operating room

Beauty center

Features:

- * Safety and sanitation
- No need to add chemical agents, more safe and hygienic operation
- * Intelligent monitoring
- The intelligent man-machine control system is adopted to monitor and control the change of sewage quality and the treatment process in real time, so as to realize all-weather automatic operation without special person on duty.
- * High-efficient sterilization
- Compared with the traditional equipment, this system has the advantages of simple and convenient operation and strong sterilization ability.
- * Easy operating
- Easy to operate, stable operation, long service life, low cost of operation and maintenance.

Technical Parameters:

Model	BK-SFS30H
Treated water volume	30L/H
Maximum Lift	25m
Maximum Suction	all: export@biobase.com
Max Flow	1.8m³/h base.cc / www.biobase.com
Control Method	Manual/Auto
Processing system	Primary treatment, ozone oxidation, UV sterilization(optional), sediment
Water Input Way	Imbibition inlet
Sterilization Principle	Ozone sterilization, ozone capacity 500mg/h
Control Method	Three control modes, cycle, single level, double level mode (optional)
Power Supply	Standard: 220V 50/60Hz, optional: 110V 50/60Hz
Packing size(W*D*H)	595*555*715mm
Gross weight	33kg

463