NEW! NBTI-30

Acidic pH Injection System

The new NBTI-30 is designed for pH control of acidic condensate flow from large boiler and hot water heating systems.



The NBTI-30 can also be applied to control pH levels in small to medium industrial wastewater drainage systems where code violations are a concern.

JJM's NBTI-30 can control the pH level within .05% of its capacity with recording and feedback monitoring along with BAS communications.



MODEL #	NBTI-30
RATING/MBH	32,000 Max.
FLOW RATE	255 GPH Max.
INLET PORT SIZE	1" NPT
OUTLET PORT SIZE	1"NPT
MOUNTING	Floor
TANK VOLUME	75 U.S. Gallons
ACTIVE INGREDIENT	15 Gallon/25% Caustic Liquid 15 Gallon/50% Caustic Liquid
pH SENSORS	(1) Tank (1) Outlet/Drain
pH CONTROL	Walchem W6oo/U.L., CSA, IEC, EN/NEMA 4
SCREEN	Touch Screen
pH ACCURACY	+/01% of Reading
MEMORY	Data Logging
TANK MIXER	Neptune Propeller/U.L. Listed
APPLICATION	Acidic Condensate/Industrial Acid
TANK MATERIAL	Polypropylene
CAUSTIC METERING PUMP	lwaki
UBS PORT	Up or Down Load Data

Electrical Ratings

BREAKER	15 amp
NEPTUNE MOTOR	115/1/60 1/62 amps
IWAKI CAUSTIC METER- ING PUMP	115/1/60 1.20 amps
WALCHEM CONTROL	100 - 240/1/60 7.0 amps



