

Penberthy Jet Application Sheet

HEATING / MIXING IN TANK

Distributor : _____ City: _____ State: _____

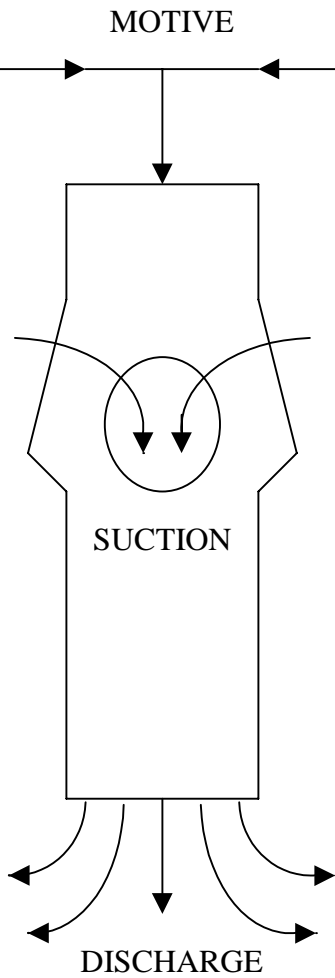
Customer: _____ Contact: _____

Phone: (____) _____ Fax: (____) _____

HEATING BULLETIN 1400
STEAM PRESS _____ psig / kPa
FLOW RATE _____ # / HR
WORKING VOL _____ GAL
HEATING TIME _____ MIN
INITIAL TEMP _____ °F / °C
FINAL TEMP _____ °F / °C
Typical Units NWH, CTE, XL-32, RJ

TANK DIMENSIONS
DIAMETER _____ FT / M
LENGTH _____ FT / M
WIDTH _____ FT / M
HEIGHT _____ FT / M
CAPACITY _____ GAL / L

MIXING BULLETIN 1401
MEDIUM _____
FLOW RATE _____ GPM
PRESSURE _____ psig / kPa
TURNOVER TIME _____ MIN
VISCOSITY _____ CP
SPEC GRAV _____
Typical Units CTE, TME



Note: All pressures are assumed to be present at the eductor's connection. Be sure to allow for friction losses in the motive piping [i.e. fittings and vertical rises].

