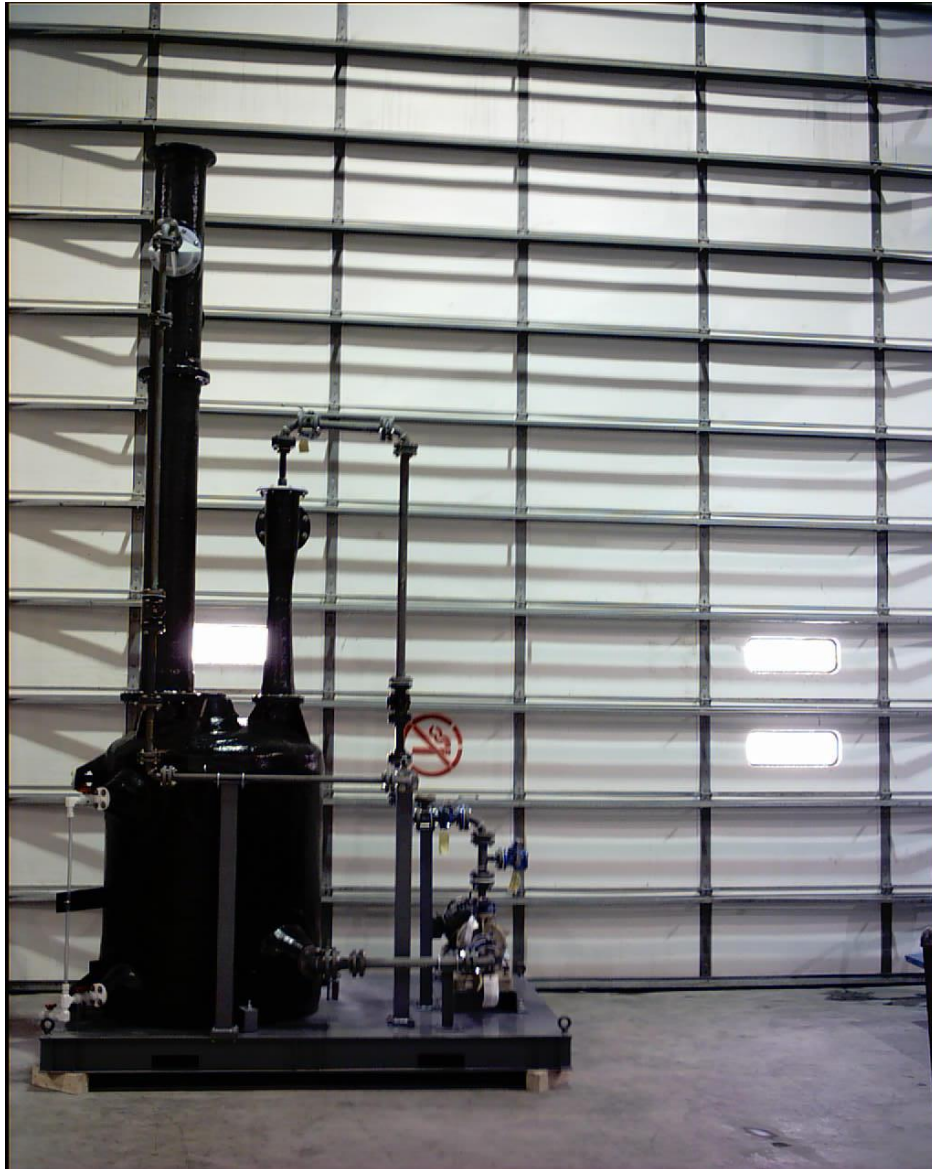


HEIL®

PROCESS EQUIPMENT



PHARMACEUTICAL PROCESS SCRUBBER-Heil designed and fabricated this combination 770 eductor and 730 packed tower mounted on a common sump tank to provide the motive force for the removal of vent gasses from a Process Reactor and Process Support Unit. The combination of the 770 and 730 removes the entrained liquids, solvents and corrosive gas contaminants from the vent streams.

SYSTEM SPECIFICATIONS-both scrubbers and the tank are fabricated of FURAN composite laminate. All piping is PTFE lined steel fabricated in flanged spool sections. Heil also fabricated the Epoxy coated steel assembly skid. The unit is designed for 100 CFM and recirculates 25 GPM at 200' TDH with an FRP pump. The system was completely shop assembled, tested to 85 PSI and partially disassembled prior for shipment.

Products, Systems & Services
For Corrosion Control &
Air Pollution Control

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