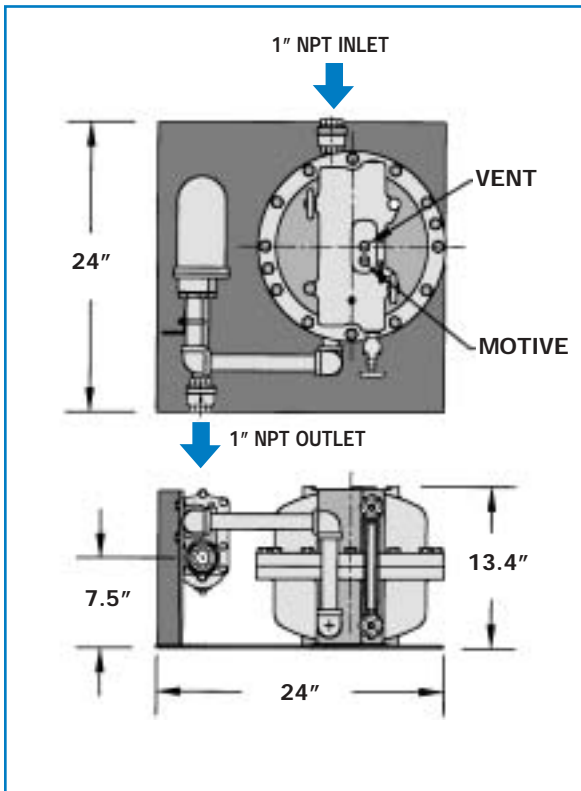
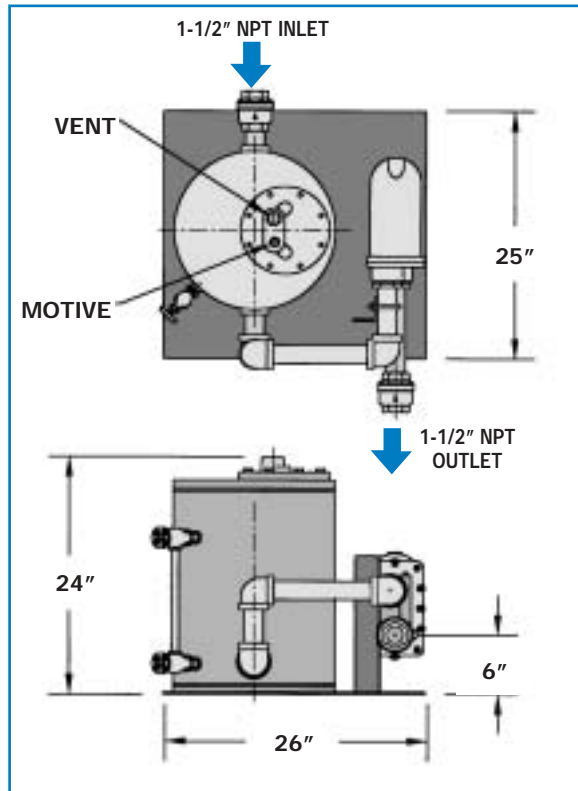


# Pump Trap Combinations - As easy as 1-2-3!

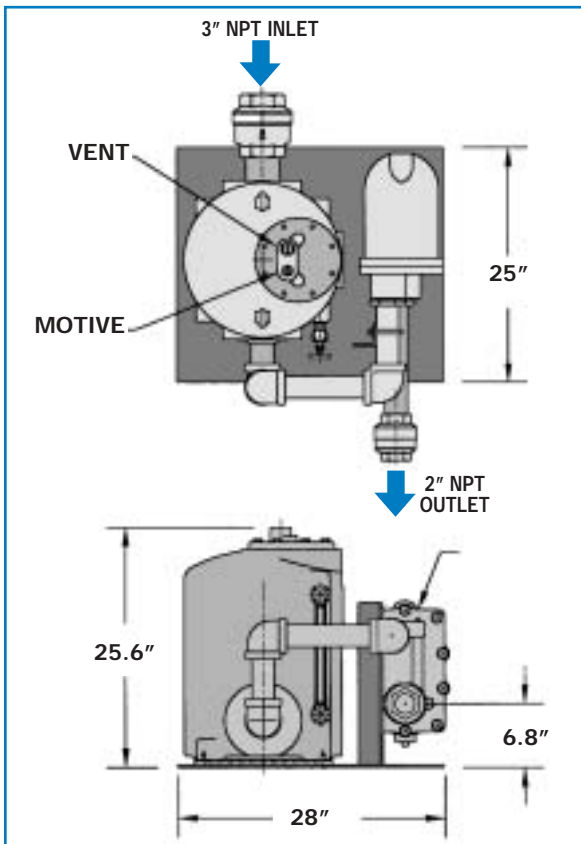
## WPT1



## WPT2



## WPT3



## TYPICAL APPLICATIONS

The Watson McDaniel WPT Pump-Trap Combinations are excellent for draining heat exchangers or other equipment that is being fed by a temperature regulator or a temperature control valve. In these applications, the steam pressure in the heat exchanger may not be sufficient to overcome the back pressure in the condensate return line. When this condition occurs, the pressure powered pump takes over and uses high pressure steam supplied to the pump to discharge the condensate through the trap. When sufficient pressure does exist, the system acts like a standard steam trap.

## PUMP-TRAP FEATURES

- Steam trap and pump pre-mounted together on a single base for easy installation
- Engineering and selection is simplified and based on maximum condensate load.
- Pump and trap bodies are separate units mounted on a common platform. This simplifies maintenance and troubleshooting and each unit can be repaired and maintained separately at a much more economical cost.

# Condensate Recovery Pumps