

NON-ELECTRIC CONDENSATE PUMPS

Pumps with Receiver Tanks

Pressure Motive Pumps

PUMPS

Standard Skid Mounted Systems

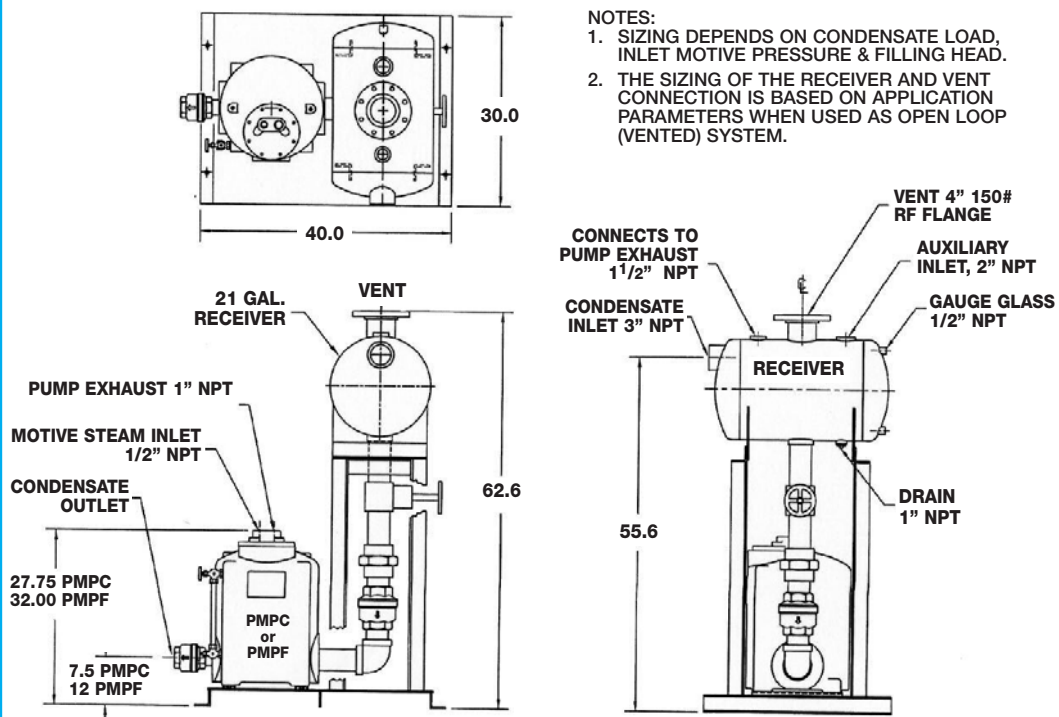
FEATURES

- Easy to install with only four connections to be made in the field
- Dramatically reduces installation costs with all system elements pre-piped
- Utilizing Watson McDaniel's years of experience will ensure that vented receivers or pressurized reservoirs are properly sized for optimum system performance
- Watson McDaniel's fully-qualified fabrication facility is ASME code certified. Our engineers can design and build complete custom systems to meet all your requirements

TYPICAL OPTIONS

- Gauge glass assembly
- Cycle counter
- Insulation covers
- Motive steam drip trap
- Overflow pipe connection
- Pressure regulator for motive supply line

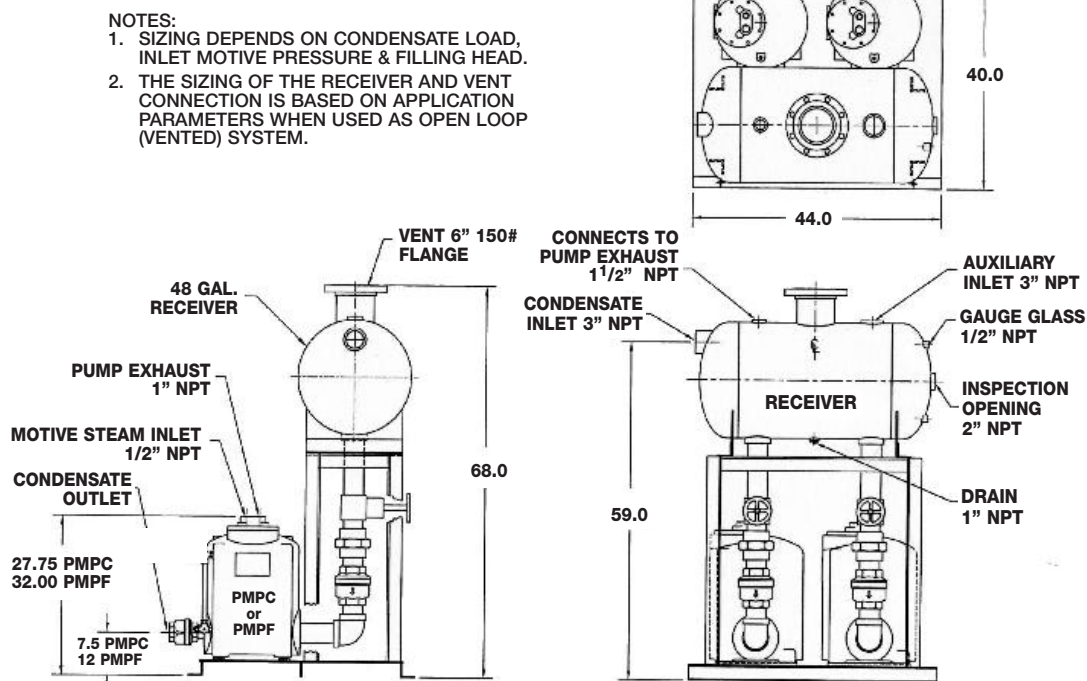
SIMPLEX SYSTEMS – Models PMPC & PMPF



NOTES:

1. SIZING DEPENDS ON CONDENSATE LOAD, INLET MOTIVE PRESSURE & FILLING HEAD.
2. THE SIZING OF THE RECEIVER AND VENT CONNECTION IS BASED ON APPLICATION PARAMETERS WHEN USED AS OPEN LOOP (VENTED) SYSTEM.

DUPLEX SYSTEMS – Models PMPC & PMPF



NOTES:

1. SIZING DEPENDS ON CONDENSATE LOAD, INLET MOTIVE PRESSURE & FILLING HEAD.
2. THE SIZING OF THE RECEIVER AND VENT CONNECTION IS BASED ON APPLICATION PARAMETERS WHEN USED AS OPEN LOOP (VENTED) SYSTEM.

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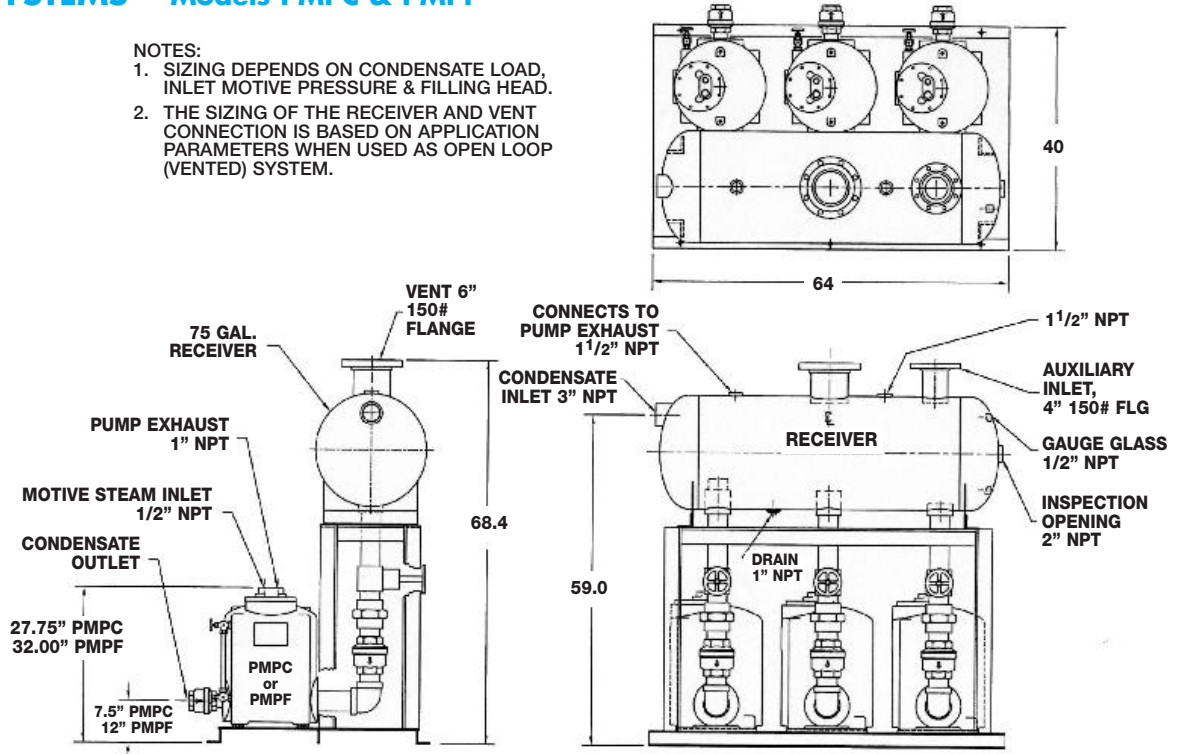
Pressure Motive Pumps

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TRIPLEX SYSTEMS – Models PMPC & PMPF

NOTES:

1. SIZING DEPENDS ON CONDENSATE LOAD, INLET MOTIVE PRESSURE & FILLING HEAD.
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QUADRAPLEX SYSTEMS – Models PMPC & PMPF

NOTES:

1. SIZING DEPENDS ON CONDENSATE LOAD, INLET MOTIVE PRESSURE & FILLING HEAD.
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