The RVS Advantage

Expertise and Support

- Engineered performance for liquid/vapor separation and no liquid carryover.
- > Published catalog capacities and physical dimensions for standard product lines.
- Software to verify application specific performance and recommended line sizing.
- Engineering application and package product design capability for ammonia and CO₂.
- Experienced aftermarket Service Team to provide support, start-up, training, and R-stamp alteration capability.
- Large selection of in-stock Teikoku pumps for new applications or replacement.

Package Design

- Vessels and package piping designed for 7" and 3" insulation clearance respectively.
- No couplings on (insulated) vessels all field connection welds outside insulation.
- $\frac{3}{4}$ " minimum piping and vessel nozzle connection size.
- > Internal baffles in horizontal vessels to minimize liquid movement and pump cavitation.
- > Heavy gauge internal baffles(s) in horizontal vessels to split vapor flow.
- Stainless steel pipe nameplate stand-off bracket.
- Low charge vessel/package design.
- Extended neck valves included where applicable for insulation clearance.
- Complete with all required isolation valves, locked open isolation valves (where required), pump discharge check valves, reseating relief regulators, solenoid valves, strainers, and drain/pump-out service valves.
- Vessel overpressure relief valves and two-way manifold included.
- Replaceable cartridge style overpressure relief valve on oil pot with weld in valve body.
- Oil pot, fully rated to 400# DWP and internal routing of oil pot relief and vent lines back to main vessel.
- Industry leading, Teikoku, seal-less, double containment pumps meet IIAR2 definition for Advanced Low Probability (ALP).
- Packages include level columns with level eyes and frost shields, shut off valves, drain valve, high level float switch, and Danfoss cable probe.









Exclusive Controls

- EvapCORE™ PLC, Matrix II, Matrix LTC and Matrix LLC proprietary control panels for vessels and packages.
- Exclusive three-year warranty for recirculator pump packages with EvapCORE PLC or Matrix II.
- Pump bearing wear monitor available in the EvapCORE PLC or Matrix II control interface.
- Patented minimum flow pump bypass control available with EvapCORE PLC or Matrix II.
- Other Factory provided control and power options available.

Fit and Finish Standards

- All heads, shells, and component surfaces shot and/or sand blasted to SSPC-6 standards.
- In-house NDE (RT/PAUT) performed in accordance with ASME requirements.
- Vessels hydrostatically pressure tested in accordance with ASME Section VIII, Div. 1.
- Factory package piping welded and tested in accordance with ASME B31.5.
- Vessels and assembled package are fully evacuated, held at vacuum test pressure, and then charged with nitrogen – meeting IIAR2 full vacuum requirement, eliminating moisture and ensuring preservation until installation.
- Low-side vessels and entire assembled packages coated with high solids epoxy paint.
- Uninsulated (high-side) vessels get an additional coating of glossy, acrylic polyurethane paint for maximum UV protection.
- Control options factory mounted, wired and programmed for application specific operating parameters and set points.
- Optional field start-up and training are available.











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