## COBREX® STORAGE - STEAM

# Double-wall, Packaged with AquaPLEX® Pressure Vessel





## STANDARD FEATURES and EQUIPMENT

#### **PERFORMANCE**

 Domestic water up to 185° using 5 to 125 psi steam (steam pressure above 15 psi requires an optional field installed steam pressure regulating valve)

#### **PRESSURE VESSEL**

- AquaPLEX® tank (unlined duplex stainless steel)
- ASME Section IV, HLW stamped and National Board Registered for 150 psi maximum allowable working pressure
- ASME rated temperature and pressure relief valve(s)
- Non-ferrous, removable tank fittings
- Manway tank access (250 gallon and larger tanks)
- Fiberglass insulation
- Coated steel jacket panels
- Bottom drain valve
- Tie down anchor points on tank
- Lifting lugs

## **HEAT EXCHANGER**

- 100% copper shell-and-tube, counter-flow, double wall heat exchanger with enhanced copper tubing for improved heat transfer
- ASME Section VIII, Div. 1 stamped and National Board Registered for 150psi maximum allowable working pressure
- Factory-assembled copper, brass and bronze waterside piping, valves and fittings (includes press-form fittings (Viega® ProPress®)) Waterside isolation valves standard
- Float and thermostatic trap(s)
- Clean-in-place valves
- Bronze Y-strainer with blow down valve on domestic water to the heat exchanger
- Bronze circulating pump(s)
- Dual heat exchanger product comes standard with selection switches

#### **OPERATING CONTROLS AND SAFETIES**

- Programmable electronic operating control with digital temperature readouts
- Immersion temperature limiting device (high limit control)
- Terminals for remote on-off

#### **WARRANTY and SERVICE POLICY**

- 25-year tank warranty (PV901) ①
- 3-year heat exchanger warranty (PV8432) ①
- 1-year cost-free service policy (PV551) ①
   Conditions exist outside of the continental United States

#### **CODES AND STANDARDS**

- ASHRAE 90.1 compliant
- Intertek/ETL listed: NSF 372 lead free
- $\ensuremath{\mathbb{O}}$  See complete warranties and service policies for full details.

PVI reserves the right to change the design and specification without notice.

Viega and ProPress are registered trademarks of Viega GmbH & Co.

## **FACTORY OPTIONS PACKAGES**

- 1 ACCESSORIES PACKAGE
  - Electronic low-water cutoff with test / reset function
  - High temperature limit (manual reset)
  - Relay terminals for remote equipment
- 3 ALARM and COMMUNICATIONS PACKAGE
  - 485 serial cable to connect electronic operator to BAS (Modbus RTU)
  - Alarm with switched contacts for remote notification
  - 95dB local audible alarm with silencing switch

#### FACTORY INSTALLED INDIVIDUAL OPTIONS

Α

CSA-rated temperature and pressure relief valve(s)



Tank pressure gauge on drain piping

N

Celsius functionality for operating control

#### FIELD INSTALLED OPTIONS (Ordered as a line item)

- ☐ Steam pressure regulating valve and pilot for supply Steam pressures greater than 15 psi (125 psi max) (consult factory)
- ☐ Y-strainer for supply steam (consult factory)
- ☐ Steam pressure gauge
  - □< 30 psig (PN 128502)
  - □≥ 30 psig (PN 128503)
- Auxiliary steam trap for supply steam, maximum 15 psi (PN 68466)
- Potable water inlet temperature gauge (PN 78396)
- ☐ Protocol gateways (consult factory)
  - ☐ Bacnet IP ☐ Bacnet MSTP
- ☐ Common Steam Header Manifold and Isolation Valves for Dual Heat Exchanger models:
  - ☐ Steam Header 3 x 3 x 4 for Config 4 (PN 151607)
  - ☐ Steam Header 3 x 3 x 6 for Config 6 (PN 151608)
  - ☐ 3" Gate valve for Steam Isolation (PN 105272)
  - $\hfill \square$  Kit, Bolt nut gasket 3" for Isolation valve (PN 151731)

### OPTIONAL SERVICE POLICY

Long-life service policy (PV559) ①
Conditions exist outside of the continental United States

#### **CUSTOM CONFIGURATION**

Consult representative for all additional custom options

PART NUMBER ORDERING SEQUENCE

BASE MODEL# + "PACKAGES" + "OPTIONS" + "STEAM PRESSURE"

Example: **1800 L 250 ATCX-13AE-15** 

