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# Armstrong International, Inc. **Armstrong** Condensate Management Group Condensate Pump Package Specification

Product: DPT-DD6-LBRPC-12 Low Boy™ Receiver Package

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#### Part 1 - General

#### 1.01 Summary

#### A. Selection Includes

a. Pressure Driven Condensate Receiver Package

#### 1.02 Submittals

- A. Submit the following in accordance with this specification:
  - a. Tag number as referred to on drawing
  - b. Manufacturer's name and model number
  - c. Capacity and Maximum Pressure Ratings
  - d. Materials of construction
  - e. Dimensions and weights
  - f. All other essential data as identified in Owner's specifications.

#### 1.03 Delivery, Storage and Handling

- A. Receipt. Contractor or end user shall receive and store Pump Traps in a manner that will protect them from weather and construction activity.
- B. Examination. Upon receipt, contractor or end user shall visually inspect all condensate Pump Traps for damage and compare each pump to their corresponding specification.
- 1.04 Warranty. Product shall be free from defects in material and workmanship for a period of one (1) year from date of installation, but not longer than 15 months from date of shipment from the factory. This warranty does not extend to any

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product that has been subject to misuse, neglect, or alteration after shipment from Armstrong factory.

#### Part 2 - Products

- 2.01 Pressure Driven Condensate Trap/Pump Receiver Package
  - A. Acceptable Manufacturers
    - a. Armstrong Intl, Inc. Model DPT-DD6-LBRPC-12 Low Boy™ Receiver Package
  - B. Body shall be an ASME code stamped carbon steel vessel rated to 200 psig @ 400°F with all stainless steel internals. The pump mechanism shall incorporate Inconel X-750 springs for superior service life. Springs made of materials other than Inconel X-750 shall not be accepted. Single compression springs shall not be accepted. Motive and vent connections shall have externally replaceable seats for viewing and inspecting the internal valves.
  - C. Motive Force. The Pump Traps shall utilize steam to remove condensate from the receiving vessel.
  - D. Internal pump and steam trap mechanisms shall not be integrally linked components for ease of maintenance and repair.
  - E. ASME code carbon steel receiver shall measure 12" x 48". Package has 0" fill head, 6" fill head or 12" fill head designs available.
  - F. Package shall be pre-piped between the pump inlets and receiver outlet as shown on drawing CD2041, and include isolation valves, bronze or stainless steel NPT check valves and unions.
  - G. Pumps shall require no electricity for operation.
  - H. The Pump Traps & Receiver shall include a bronze water level gauge with shut off valves.
  - I. Manufacturer's standard painting will apply.

#### Part 3 – Execution:

- 3.01 Installation
  - A. Installation Compliance. Install in accordance with manufacturer's instructions and as shown on the drawing.
  - B. Insulation. Install the removable insulation cover in accordance with manufacturer's instructions.