

Reliable and Sustainable condensate recovery solution for your steam system

From institutional low-pressure steam heating to critical heat transfer in industrial processes, Armstrong's engineered condensate pump trap package provides an efficient and cost-effective solution to your condensate recovery requirements.

Consider all the benefits:

- Reduced piping layout, detailed engineering and procurement
- Easy to install and maintain
- Minimized field labor
- Shorter overall project lead time
- Single-source responsibility
- Lower total cost of ownership
- Custom packages available Conventional, low-buoy and custom-fabricated skid packages
- Available with Open and Close loop design

Quality of vessel construction

- Welding Type (as per ASME section IX) Root: 1 Run of GTAW welding 2 Runs of GMAW welding
- Dish end head design is in line with industry pressure vessel code (as per ASME Sec VIII, Div 1)

Construction of skid

• Robust skid design offers piping stability for auxiliary components and field connections

Externally replaceable valve and seat assembly

• Can be cleaned or replaced without cap removal

Clearance below the pump

• Easy access for an effective drainage

Long life and dependable service

• Simple float/spring operation and rugged all stainless steel construction allow for long trouble-free service life

Stress chloride corrosion resistance

• Inconel X-750 springs have higher resistance to stress



Scan to learn more about Armstrong's Pump Trap Package

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