



Condensate Recovery Pump Trap

Reliable performance for demanding condensate applications.

Introduction

The **Spence™ Condensate Recovery Pump Trap** is a **revolutionary, pressure-operated pump** designed to efficiently handle trap or pump condensate based on pipeline conditions, without the need for electricity. This makes it the **ideal choice** for remote or hazardous locations.

With a minimal required suction head of just 8 in. / 203 mm, this pump trap delivers optimal performance effortlessly. Its **robust stainless-steel snap-acting mechanism** is built to withstand turbulence, ensuring long-lasting reliability **without the need for adjustments or maintenance.**



Spence Condensate Recovery Pump Trap

Self-centering supply and exhaust valves guarantee dependable operation and tight shutoff.

This innovative pump not only removes condensate but also handles acids and other process fluids that may not be compatible with traditional pumps. It **excels in high back pressure, low pressure, and vacuum systems**, making it suitable for submerged applications, including sumps.

Versatile and adaptable, the **Spence Condensate Recovery Pump Trap** is perfect for vented receivers, inlet receivers, and skid-mounted systems.

Experience reliable and efficient condensate management with our top-of-the-line pump!

