Do you have a condensate pump that stalls?

Do you have a pump that is continually breaking springs?

Do you need more capacity out of your pump?

If you answered yes to any of these questions,

The Fix Is Here!

Spence Engineering proudly introduces the all-new, revolutionary, patent-pending

## P<sup>3</sup>-PistonPower Pump<sup>™</sup>

The First and Only Spring-less Non Electric Condensate Pump!

Primary and Secondary Piston design allows for uninterrupted pumping and improved capacity.

- ✓ Allows for uninterrupted pumping and improved capacity
- **✓** Easy maintenance from top
- ✓ Designed to prevent stall

Long and dependable operation with simple yet rugged design

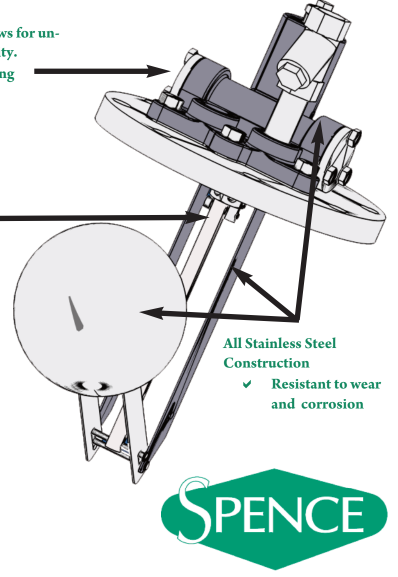
- Springless design!
- All vital components removed from possible dirty condensate area

## Capable of 300 psi motive pressure!

The P<sup>3</sup> is the first **non-electric pressure driven condensate pump** that features a revolutionary new mechanism with a **spring-less design** that helps prevent stall and break down.

The **patent-pending double piston arrangement** removes the vital components from the potentially dirty condensate, lengthening the life and increasing the capacity up to two times that of other models currently available.

The Piston Powered <sup>TM</sup> mechanism is the reliable answer for you troublesome condensate system. IP3 is the best retrofit mechanism available and fits most competitive mechanical pump models, including previous Spence models.



Spence Engineering Company, Inc. 1.800.398.2493 www.spenceengineering.com