



Vertical In-Line HVAC Pumps

Supporting energy sustainability with efficient performance.

With a legacy of quality and durability, EnviroFlo Vertical In-Line Pumps offer reliability and full flexibility to overcome constraints and serve all types of HVAC applications. Both split-coupled and close-coupled configurations are available in a high-efficiency design that minimizes energy consumption and prolongs service life.

A precision-cast, dynamically balanced bronze impeller minimizes vibration while maximizing bearing life. A case wear ring, flush seal lines, grease-lubricated bearings and a variable speed rated coupling are standard.

EnviroFlo Vertical In-Line Pumps are designed for easy maintenance. A back pullout configuration provides easy access to interior areas without disturbing piping connections. The split coupling design is available in 5 hp or larger, and a double suction impeller is available on largest sizes (12 in. and 14 in.).

The bearing housing mounts directly to the pump volute to save space and provide proper alignment. An optional, heavy structural steel channel base is available for floor-mounted versions. While it does not require grouting, it is recommended. Flush seal lines are standard.

Flows to 10,000 gpm with heads to 400 ft tdh are offered. Case working pressure is 175 psi with 250 psi available on select models.



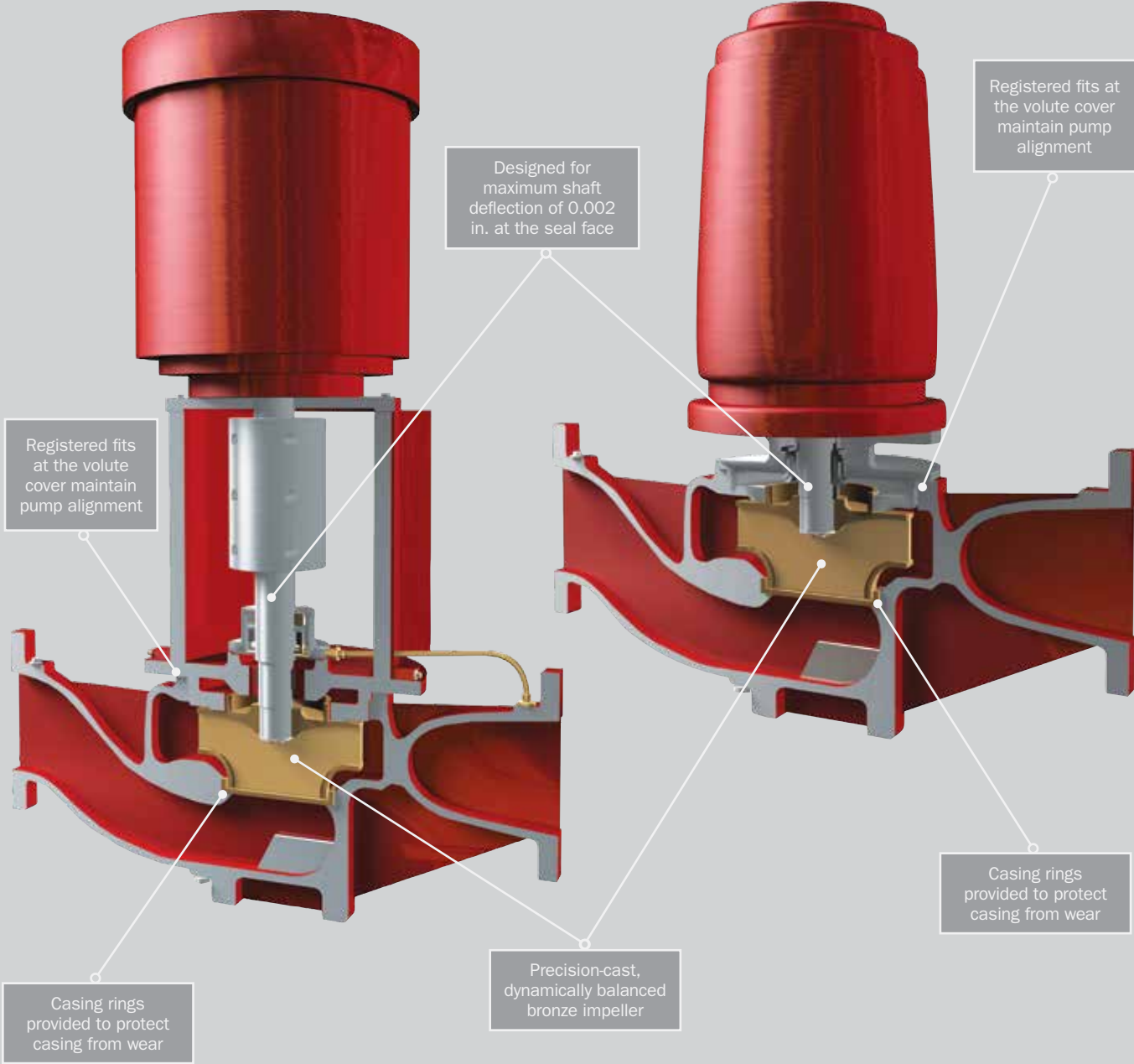
EnviroFlo Split-Coupled Vertical In-Line Configuration



EnviroFlo Close-Coupled Vertical In-Line Configuration

Split-Coupled Configuration

Close-Coupled Configuration



Woolworth Building—EnviroFlo Close-Coupled Vertical In-Line Pumps are providing world-class quality and reliability as they circulate condenser water to 18 units on three floors of this world-renowned structure in NYC.