

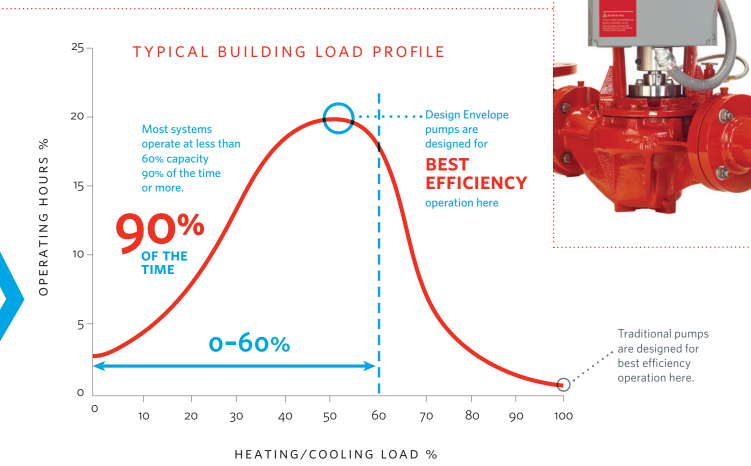
# OPTIMUM PERFORMANCE ANY GIVEN TIME OPTIMUM OPTIMUM PERFORMANCE ANY GIVEN TIME OPTIMUM OPTIMUM PERFORMANCE ANY GIVEN TIME OPTIMUM OPTIMUM OPTIMUM PERFORMANCE ANY GIVEN TIME OPTIMUM OPTIMU

Rising energy costs and sustainability governance are driving the development of new technologies to improve the performance of buildings. Armstrong answers the challenge with unparalleled pumping efficiency and performance.

high-value pumping solution.

controller or in a stand-alone configuration

(controller mounted separately).



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Design Envelope IVS pumps reduce pumping costs through variable speed, demand-based operation — consuming only the energy required, based on current system demand.

Design Envelope IVS pumps use a combination of optimized impeller size and speed control for energy efficient operation within a given performance envelope. The performance envelopes are mapped for the best pump efficiency at 50% of the design flow rate, where variable flow systems operate most often. This ensures a building's hydronic pumping system consumes as little energy as possible. It also ensures that the installation meets ASHRAE 90.1 guidelines requiring 70% energy savings at 50% of peak load.



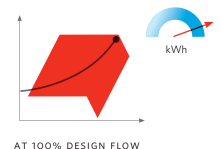


## **ENERGY SAVINGS**

rmstrong Design Envelope variable speed technology fundamentally changes the operation of a pump within the larger HVAC system. The variable speed intelligence embedded in the Armstrong Design Envelope IVS controller adjusts the speed of the pump to meet the immediate load on the HVAC system. This results in the pump responding instantaneously to the system load and drawing only the power required to meet that load.

TO%
ENERGY
SAVINGS

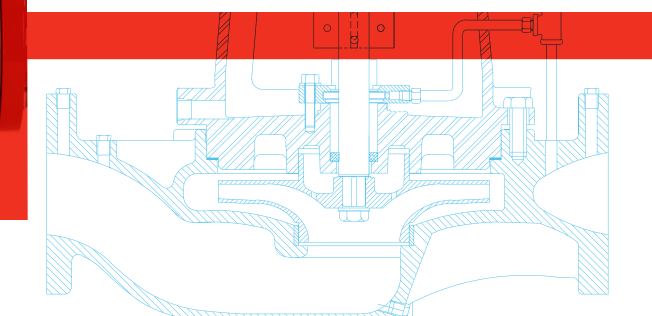
kWh



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AT 50% DESIGN FLOW

The reduction in power draw and the resulting savings in energy costs can be dramatic.



## INSTALLATION COST SAVINGS

VERTICAL IN-LINE

END SUCTION View your savings and ROI using real data from your installation. Ask your Armstrong representative.

Suction
Guides and
Flo-Trex
valves cut
your costs by
reducing the
requirement
for pipe and
fittings.



Design Envelope Sensorless splitcoupled VIL IVS installation with Suction Guide and Flo-Trex valve. End suction base mounted installation with traditional piping.

1.00 INSTALLATION COST\* 2.18

\* Costs are normalized so no units are shown. For further detail, see Armstrong Value Proposition sheet (doc. #43.135).

DENTICAL APPLICATION

#### **Everything included**

- Elegant space-saving design
- All-in-one pump and VFD solution
- Perfectly matched pumpmotor-control combination
- No mounting of VFD to wall
- No re-alignment of shaft and coupling
- No flexible piping connectors
- No inertia base or grouting

#### **Contents required**

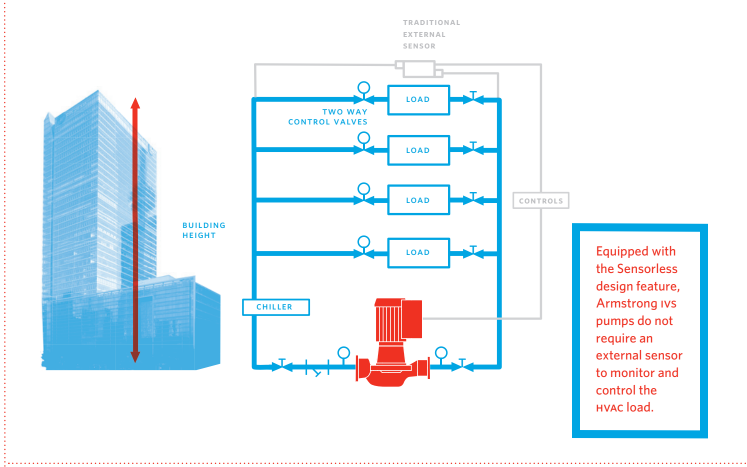
- Flex connectors
- Inertia base
- Remote sensor

#### **Labour requirements**

- Grouting
- Shaft realignment
- Wiring to VFD
- Mounting and wiring of remote sensor

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### THE SENSOR WITHIN



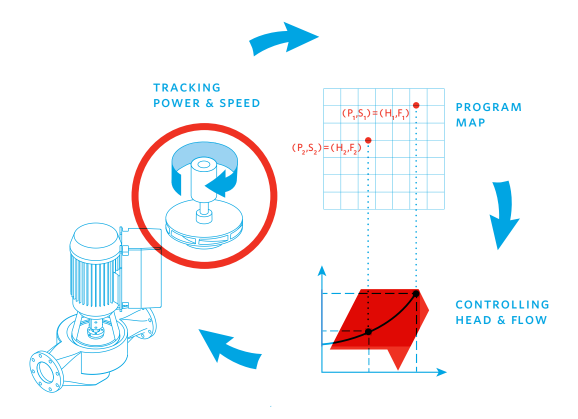
n a chilled water system, a building's temperature controls are connected to control valves that manage the flow rate to the cooling coils (load). As the control valves open for more cooling, the differential pressure across the valve decreases. The ivs controller

reacts to this change by increasing the pump speed to maintain the pressure setpoint. If the control valves close to reduce the cooling output, the differential pressure across the valve increases, and the IVS controller reduces the pump speed to maintain the pressure setpoint.

## 

# MONITOR POWER & SPEED

# CONTROL HEAD & FLOW



quipped with the IVS Sensorless feature, a pump's performance characteristic curve (power draw and RPM) and operating curve are pre-programmed into the controller. During operation, the controller monitors the power and speed of the pump and establishes the hydraulic performance and position

of the pump's head-flow condition relative to the system requirements. As the building's control valves open or close to regulate flow to the cooling coils and maintain building occupant comfort, the IVS Sensorless controller automatically adjusts the pump speed to match the required system pressure requirement at the current flow.

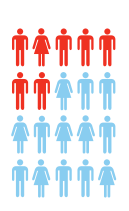
## FUTURE

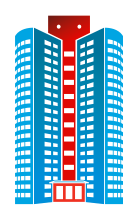
## DESIGN FLEXIBILITY

Changes to building conditions

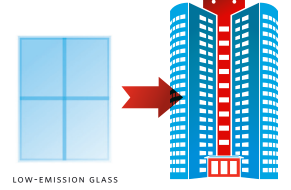
ith Armstrong Design
Envelope variable speed
technology the increased
range of operating performance also
reduces the risk of underperformance
in the HVAC system. As occupant load
or building surroundings change, the
building load will change as well.
A Design Envelope pump will still
operate at high efficiency levels and
will provide the exact pumping performance that supports the HVAC system
and keeps costs at a minimum.

Armstrong Design Envelope provides building owners with the necessary adaptability to changes that can occur during a building's operating life. Typically, a building's load can shift because: Changes to building occupancy

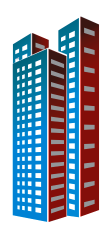




Changes to the building design

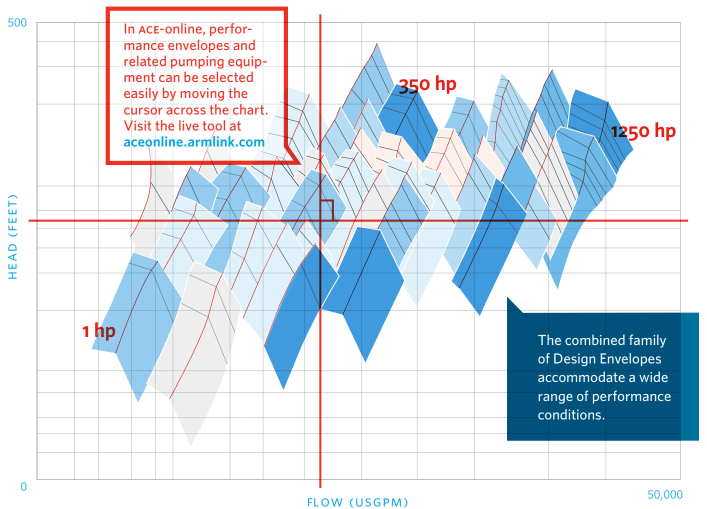


Changes
to shade
conditions
caused by
modifications
to the building's
surroundings









## **BENEFITS**

Reduced energy consumption leads to substantial operating savings

Broad range of performance leads to reduced iterations of pump selection

Faster installation & start up

#### **BUILDING OWNERS**

- Lowest lifecycle costs
- Reduced energy consumption leads to substantial operating savings
- Green building incentives and rebates available in most regions
- Demand-based variable speed leads to improved occupant comfort
- Selection methodology provides future proofing against changing building loads
- Selection methodology prevents oversizing of equipment

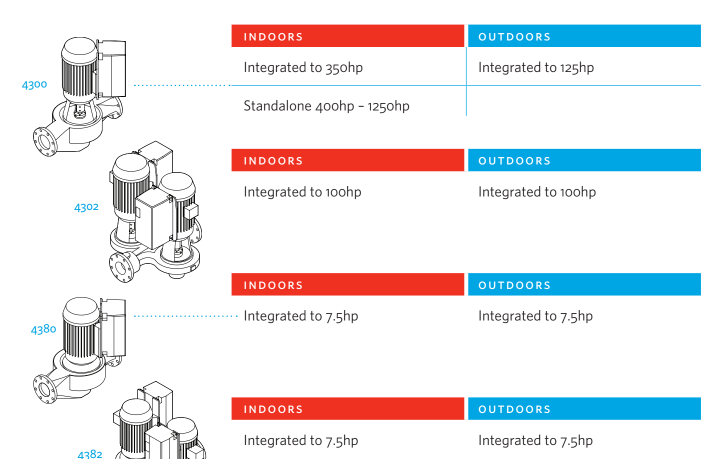
#### **DESIGN ENGINEERS**

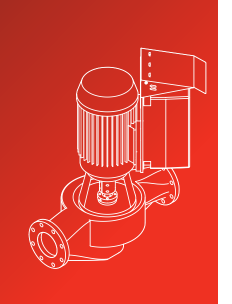
- Broad range of performance leads to reduced iterations of pump selection
- Energy-saving solution reduces HVAC operating costs
- Contributes to LEED certification
- Improved pumping efficiency and control leads to reduced carbon footprint
- Fewer components and reduced wiring means simpler HVAC system drawings
- Ivs Sensorless technology means fewer components to select

#### CONTRACTORS

- Less floor space required
- Fewer peripheral components
- Reduced costs for pipe and pipe installation
- No requirement for concrete pad
- Fewer components to install
- Faster installation and commissioning

#### **DESIGN ENVELOPE IVS PUMP RANGE**

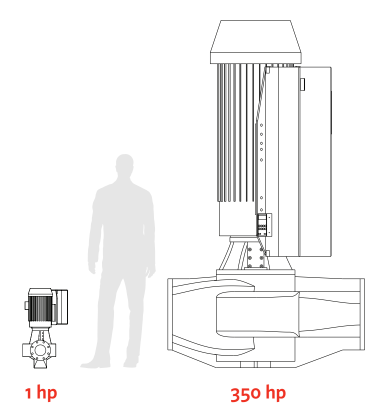




#### **OUTDOOR SERIES**

Armstrong Design Envelope IVS pumps are available for outdoor applications in Series 4300, 4380, 4302, and 4382 up to a maximum of 125hp (90kW).

- Rated for UL Type 4x with TEFC motor standard.
- Epoxy coated electronics to protect against condensation within the controls.
- Stainless steel backplate prevents corrosion between the backplate and the heat sink.
- Equipped with stainless steel overhead weather shield this protects the LCP keypad from UV rays, prevents the unit from overheating if exposed to the sun, and prevents accumulation of ice on sensitive areas.



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View your savings and ROI using real data from your installation. Ask your Armstrong representative.



#### ARMSTRONG INTEGRATED