



FILE NO: 100.11 DATE: JUNE 2017 SUPERSEDES: 100.11 DATE: MARCH 2017

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OPTIMUM PERFORMANCE ANY GIVEN TIME 0.16

rmstrong Design Envelope pumps are a complete solution for heating, cooling and plumbing systems. The integration of a perfectly matched pump, motor and intelligent variable speed controller creates the highest value pumping solution.

Whether driven by social, environmental or fiscal responsibility, forward-thinking organizations must embrace energy-saving technologies and practices.

Through design advances,

Armstrong has eliminated the cost trade-offs that are frequently attached to sustainable choices. Design Envelope offers the lowest installed cost and the lowest life cost of any pumping solution today.



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

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

EVOLUTION OF PUMPING

& INSTALLED COSTS

DESIGN ENVELOPE TANGO/DUALARM

- > Managed redundancy and parallel operation replaces duty/standby
- > Reporting and proactive manage
- > Smaller units are easier to handle
- > Two rotating devices sharing casing
- > Optimized lifetime performance

DESIGN ENVELOPE VERTICAL IN-LINE

- > Integrated, sensorless variable speed controller
- > Eliminates wiring from VFD to pump and shaft grounding
- > Supports smaller motor selections
- > No feedback sensor or wiring required



VERTICAL IN-LINE WITH VARIABLE SPEED CONTROL

- > Wall/rack mounted VFD
- > System feedback sensor
- > Partially reduces energy costs

VERTICAL IN-LINE SPLIT-COUPLING

- > Eliminates the need for: housekeeping pads, inertia base, flex connections, grouting and alignment
- > Reduced installation labor costs
- > Smaller mechanical room footprint (50-75%)

BASE-MOUNTED END SUCTION

- > Legacy design
- > Base case for comparison
- > Time intensive seal change

- > Managed harmonics
- > No requirement for wall space
- > One-touch commissioning
- > Onboard Web services and connectivity



15 minute seal change: saves

up to \$700

Saves over

\$5000 for an 8" pump

CONSTANT SPEED PUMP 3-WAY VALVE

VARIABLE SPEED PUMP WITH CONTROLS DISABLED (PUMP IN HAND)

- > Constant Speed operation
- > Base case for pump energy usage > Pump runs at design
- point, controlled by throttling

AVERAGE 15% ENERGY SAVINGS

VARIABLE SPEED PUMP WALL-MOUNTED CONTROLLER/2-WAY VALVE

> Constant reduced speed > Reduce motor speed in lieu of throttling flow



SUPERIOR PERFORMANCE

& ENERGY SAVINGS



VARIABLE SPEED PUMP WALL-MOUNTED CONTROLLER/2-WAY VALVE

- > Sensor in mechanical room
- > Maintain constant design head
- > No savings if sensor stops working

UP TO 65% ENERGY SAVINGS

VARIABLE SPEED PUMP/ WALL-MOUNTED CONTROLLER/2-WAY VALVE

- > Inefficient induction motor operation
- > Pump selected to design point
- > Sensor located at remote load
- > Maintain pressure at remote zone
- > No savings if sensor stops working

UP TO 70%⁺ ENERGY SAVINGS

DESIGN ENVELOPE 3.1

- Pump speed control through Sensorless
- technology <u>> Detaile</u>d mapping of
- performance curve > Smaller motor selection
- on 25% of projects > Integrated controller —
- higher motor efficiency
- > Flow measurement accuracy of ±5%
- Optimized selection against load profile

up to **80%** Energy savings

DESIGN ENVELOPE GENERATION 5 (1-10 HP)

- > Advanced digital controls
 > Control tuned to specific motor
- > iECM motor: IE5 efficiency
- > Advanced hydraulics

NEXT LEVEL THINKING

- > Multi-pump load sharing > Best-efficiency staging
- (Parallel Sensorless Pump Control)
- > Onboard diagnostics and trending
- > Real-time performance management

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 controller adjusts the pump operation to meet the immediate demand. The pump responds instantaneously and draws only the power required to meet that demand.

kWh



AT 100% DESIGN FLOW

AT 50% DESIGN FLOW

THE SENSOR WITHIN



n a chilled water system, a building's temperature controls influence the local flow of control valves that modulate the flow to the cooling coils (load). As the control valves open for more chilled water flow, the differential pressure across the valve decreases. The controller reacts to this change by increasing the pump speed. If the control valves close to reduce the chilled water flow, the differential pressure across the valve increases and the controller reduces the pump speed.

MONITOR
POWERCONTROL
HEAD
& SPEED& SPEED& FLOW





quipped with Sensorless technology, a Design Envelope 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 Sensorless controller automatically adjusts the pump speed to match the required system pressure and flow.



LOWEST OPERATING COST

up to 80% savings compared to industry standard solutions

Lowest maintenance costs of any pumping configuration Extended high-efficiency performance

LOWEST RISK

Maximum reliability Maximum flexibility

Managed redundancy without duty/standby



EXTENDED PERFORMANCE

Pump Manager is a performance management service to help operators maintain optimized long-term efficiency.

- Early detection of changes in pump condition
- Notification of changes in equipment settings
- Insight into pump status, performance and efficiency
- Extended lifespan and optimum performance with Tango and DualArm configurations

Parallel Sensorless Pump Control (PSPC) is a technology that minimizes the energy costs of multi-pump installations using best efficiency staging.



ost multi-pump control systems stage pumps on the basis of capacity. The PSPC control logic draws on detailed mapping of pump efficiency curves to determine the best possible combination of pumps and operating speeds for any flow requirement.

When the PSPC calculates that a pump array would operate more efficiently with one more pump added to the current set of operating pumps, the control logic turns on one more pump and coordinates the operating speeds of all the operating pumps to share the load.

LOWEST INSTALLED COST

UP TO 65% SAVINGS COMPARED TO INDUSTRY STANDARD SOLUTIONS

Smaller footprint

Reduced overall weight

Fewer connecting components

Reduced labour cost

Auto commissioning for immediate maximum efficiency

2X R.175 **DERFGRAGE** 2X R.100 **R**145 **R**145

Armstrong has re-invented and redesigned pumping solutions to include connectivity and performance management services. Design Envelope pumps deliver optimal lifetime efficiency through:

Expanded performance range and options

One-touch commissioning

Pump speed modulation based on an adjustable quadratic control curve for best part-load efficiency

Flow measurement accuracy (+/- 5%)

On-board data and diagnostics to provide performance information and notifications

PERFORMANCE PACKAGES

FUNCTIONS

A	Sensorless Bundle (standard)	Sensorless controlFlow readoutConstant flowConstant pressure
ക	Parallel Sensorless (standard on Tango and dualARMs)	 Parallel Sensorless control
637	Energy Performance Bundle (requires Sensorless Bundle)	 Auto-flow balancing Maximum flow control
₹	Protection Bundle (requires Sensorless Bundle)	Minimum flow controlBypass valve control
۳ ۳	Zone optimization	 Accept up to two dP sensor control signals
{}	Dual-season setup	 Pre-set heating and cooling parameters for two-pipe systems









CONNECTIVITY

Built-in Wi-Fi capability supports remote control, real-time monitoring and management for lowest operating costs

Local and remote access from any smart device

Adaptive browser-compatible software and intuitive user interface

INDUSTRY-LEADING

DFSIGN ENVELOPE

Design Envelope technology offers advanced HVAC performance management, the simplest and fastest commissioning and optimized lifetime performance through real-time insight and action.









LOWEST ENVIRONMENTAL COST



CAPABILITIES

Extended intelligence: integrated controller provides on-board diagnostics, trending, alerts, automatic flow-balancing and optional Parallel Sensorless pump control

Advanced controls: colour touchpad with intuitive HMI and access to real-time performance and pump conditions

Real-time connectivity: options include BACnet, BACnet IP, and Modbus. Built-in Wi-Fi and wired connectivity supports web-based control or local control from a handheld unit

Armstrong intelligent motors: with integrated controls deliver IE5 levels of energy efficiency (on select models) and lowest energy consumption

VALUE

BUILDING OWNERS

- Lowest operating costs over the life of the pumps
- Additional capacity provides future proofing against changing building loads
- Unmatched space savings, efficiency and redundancy with Tango and DualArm multi-pump configurations

DESIGN ENGINEERS

- Broad range of performance leads to reduced iterations of pump selection and reduced performance risk
- UL STD 778 and CSA STD C22.2 No.108 certified

CONTRACTORS

- Easy installation and commissioning
- Express models available for quick delivery
- Single source accountability for all aspects of an integrated pumping solution

DESIGN ENVELOPE PUMP RANGE^{*}



• Rated for UL type 4x with TEFC motor standard.

OUTDOOR

APPLICATIONS

- Epoxy coated controller electronics protect against condensation.
- Stainless steel backplate prevents corrosion between the backplate and the heat sink.
- Stainless steel overhead weather shield protects the keypad from uv rays, prevents overheating due to sun exposure, and prevents accumulation of ice on sensitive areas.

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1 hp

450 hp

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

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