



DESIGN ENVELOPE

Integrated Pumping System (IPS 4000)

Automation solution for commercial HVAC pumping stations

ARMSTRONG

INTEGRATED PUMPING SYSTEM CONTROLLER IPS

MODEL NO. _____	NUMBER OF PUMPS _____
SERIAL NO. _____	NUMBER OF EQUIPMENT _____
MANUFACTURED DATE _____	NUMBER OF ZONES _____
ENCLOSURE TYPE _____	COUNT TO HAZ _____
POWER SUPPLY _____ V _____ HZ	EQUIPMENT INTERFACE _____

ARMSTRONGCLIMATECONTROL.COM PR-87-221

SOLUTION OUTLINE

FILE NO: 90.104IEC
DATE: JANUARY 2019

SUPERSEDES: NEW
DATE: NEW



I

Industry professionals are always searching for ways to improve their results.

Reducing project costs, minimising risk and improving occupant comfort are top priorities, and the pressure to meet all of these objectives at the same time is a constant reality.

Armstrong's control technologies allow building equipment and control networks to meet and exceed industry codes for variable speed pump operation. The convenience and cost savings achieved, depends on the choice of control strategies. The more advanced the strategies, the easier it is to meet all of your objectives. Available pump control solutions are not all alike, and involve varying levels of cost, risk and performance.

A key opportunity for savings involves choosing a system that does not rely on remote sensors. Avoiding the costs to purchase and install remote sensors reduces the time and material requirements to control a system, and can also improve lifetime system efficiency.

As experience has shown, optimising the performance of the pumping system reduces pumping cost by 30-70%. Leveraging your existing investment in Building Management System (BMS) and taking full advantage of the pump efficiencies available can save even more energy than you might think.

Upgrading to variable speed technology offers tremendous opportunities for energy savings, and the change to variable speed is easy to manage, regardless of whether the building already has a BMS system installed.

BEST EFFICIENCY STAGING

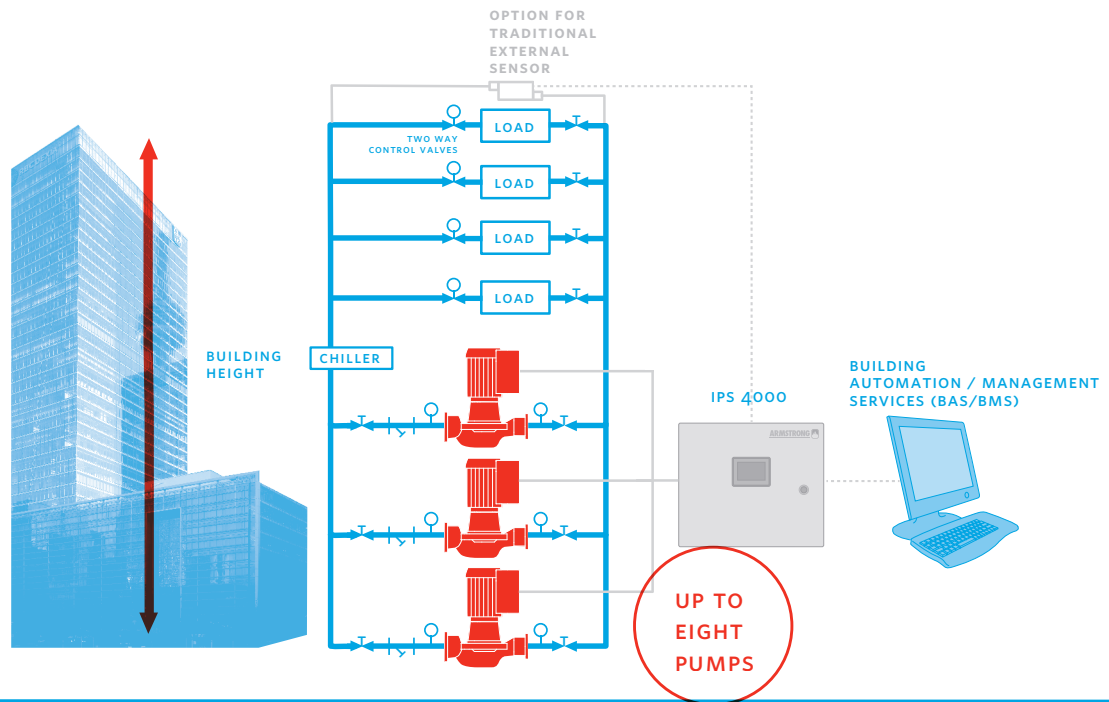
**PRE-PROGRAMMED
AUTOMATION SYSTEM**

**CONTROLS UP TO 8
PUMPS AND 16 ZONES**

A comprehensive control solution can help you make the most of the improvement potential in your mechanical system. The ideal choice will add value through :

- A pre-engineered control solution offered as a complete package for variable primary or secondary pumping applications
- Maximising the performance profile of the pump
- Operation in either a standalone mode or networked through the BMS
- Lowest installed costs
- Reduced installation time by intuitive on-site configuration

THE SENSOR WITHIN



Armstrong Design Envelope pumps are equipped with Sensorless Technology and do not need external sensor to satisfy the HVAC load demand. Parallel Sensorless technology in the IPS optimises pump operation to use the lowest possible pump energy.

BENEFITS

- Guaranteed upfront equipment costs
- Lowest first installed costs
- Ongoing diagnostics with Active Performance Management
- Energy savings under most operating conditions
- Performance efficiency exceeding ASHRAE 90.1 2016 standards
- Easy installation and integration with existing HVAC systems
- Easily configured via the screen

FEATURES

- Patented Parallel Sensorless Technology
- Enhanced Control Capabilities and performance data for optimised staging of pumps
- Easy selection of a pre-engineered catalog offering
- Serial communication using industry standard protocols
- Integration with a new or existing HVAC system, operating either in a standalone mode, or through a BMS.
- Multi zone control

IPS 4000 APPLICATION RANGE AND FEATURES

- Variable primary pumping control in a headered or dedicated configuration, or secondary/tertiary pumping control in a headered configuration
- Best efficiency staging with parallel sensorless
- Up to 8 pumps, 16 zones and 8 flow sensitive equipment (variable primary)
- Responds to cooling or heating zone demand via :
 - return temperature sensors,
 - dP sensors,
 - cooling zone valve position,
 - sensorless technology,
 - hybrid (sensorless with instrumented critical zone(s))
- End-of-Curve protection based on Parallel Sensorless™ technology (sensorless pumps) or pump operating speed (non-sensorless pumps)
- Flow verification capability
- NEMA 12/4X or IP54/55/65 enclosure rating
- UL, CSA, CE panel approval available
- BACnet™ MS/TP or IP, Modbus RTU communication protocols

No other pump control solution available offers you the same combination of control capabilities, low installed cost, easy selection and BMS integration.



SELECT & CONFIGURE

Use ADEPT Select to quickly and easily select Armstrong products that are right for your projects. Visit adept.armstrongfluidtechnology.com to learn more

TORONTO

+1 416 755 2291

BUFFALO

+1 716 693 8813

BIRMINGHAM

+44 (0) 8444 145 145

MANCHESTER

+44 (0) 8444 145 145

BANGALORE

+91 (0) 80 4906 3555

SHANGHAI

+86 (0) 21 5237 0909

SÃO PAULO

+55 11 4785 1330

LYON

+33 (0) 420 102 625

DUBAI

+971 4 8876775

GERMANY

+49 (0) 621 3999 9858

ARMSTRONG FLUID TECHNOLOGY
ESTABLISHED 1934

ARMSTRONGFLUIDTECHNOLOGY.COM

MAKING
ENERGY
SENSE™