

# DESIGN ENVELOPE

COMPASS high-efficiency wet-rotor circulators

ARMSTRONG

NSF-372<sup>\*</sup> | COMPLIES WITH EEI  $\leq$  0.23

#### SOLUTION OUTLINE

DATE: JULY 2013

SUPERSEDES: NEW DATE: NEW

# our choice of circulator has a surprisingly large effect on your building project.

he right circulator will generate energy savings for years. Advanced variable speed technology increases circulator efficiency; even though the circulator and motor are small, the energy savings can add up. Homeowners will appreciate the reduced operating costs and reduced carbon footprint.

For contractors, a well-designed circulator is easy to install and will reduce or eliminate customer complaints. For wholesalers and contractors, a circulator that covers a broad range of operating requirements makes the selection process easier, leaving more time for serving customers.

Inventory costs are also important. The right choice of circulator lets you serve more customers and installations with only one model. Keeping fewer circulator models on your shelf, or in your trucks, cuts your inventory investment and your operating costs.

### ENERGY SAVINGS

UP TO

• Design Envelope selections

C

- Demand-based variable speed operation
- Sensorless technology

FOR DETAILS ON

please see the Design Envelope solution outline (FILE NO. 100.11)



# DFSIGN ENVELOPE

esign Envelope is a revolutionary technology pioneered by Armstrong that offers simplified circulator selection, lowest installed cost, expanded application flexibility and optimized energy efficiency. Armstrong Design Envelope technology, previously offered in Armstrong pumps from one horsepower to 450 hp, is now available in Armstrong circulators. Design Envelope technology augments the value of Armstrong circulators through increased operating range and sensorless, demand-based control.

Easy access for wiring the terminal block

(EIb)

C



esponding to the need for a better circulator, Armstrong offers COMPASS, an advanced

solution that benefits everyone involved in a heating system project. By selecting the right circulator, wholesalers, homeowners, and contractors can all come out ahead.

## **KEY BENEFITS**

COMPASS circulators incorporate advanced functionality to assist with your construction and service projects and improve the long-term enjoyment of the building spaces you help create.

Easy sizing and selection of the COMPASS circulator simplifies your job as a wholesaler or contractor and reduces your inventory requirements.

In the field, the front mounted terminal block reduces installation time.

The COMPASS "auto" algorithm intelligently adapts to system demand, so you get the right setup every time and your customers enjoy comfortable room temperatures.

Ultimately, COMPASS circulators provide reliable performance, backed by a two-year warranty, with noticeable reductions in energy consumption and operating costs.



# **KEY FEATURES**

Broad operating range, producing up to 20 feet of head and 20 USgpm flow

Design Envelope technology providing sensorless demand-based control

Efficient motor technology and intelligent variable speed operation

Easy to read display

**Eight different modes of operation provid**ing versatility to cover the performance of a wide range of fixed speed circulators

Large wiring chamber and frontmounted terminal block

#### PERFORMANCE

POWER RANGE	3W-45W
MAX FLOW RATE	20 USgpm
MAX HEAD PRESSURE	20 ft
MATERIALS/ PART NUMBER	CAST IRON 180203-606 *STAINLESS STEEL (NSE-372) 180203-607

#### COMPASS PERFORMANCE CURVES

Αυτο

PC1

I.

10

12

**A** = 6.375"

**B** = 7.08"

C = 5.31''

FLOW - USgpm

14

16

24

22 20

18

16

12

10 PC2

8

6

4

2

0

0

PC4

PC3

HEAD - FT.WG 14 ·

#### **EIGHT MODE OPTIONS**

- AUTO Circulator adapts to system demand over time.
  - PC1 Lowest proportionalpressure curve
  - PC2 Highest proportionalpressure curve
  - PC3 Lowest constantpressure curve

ш

20

22

18

- PC4 Highest constant pressure curve
- III Highest constant speed
- II Medium constant speed

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# I Lowest constant speed

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