



VERSATILITY WITH ENERGY SAVING VARIABLE SPEED

Easiest and fastest installation

Broad operating range-up to 20ft of head or 20USgpm

Lowest energy consumption with five operating modes including patented Auto and o-10v DC



SOLUTION OUTLINE

FILE NO: 10.192 DATE: DECEMBER 2018 SUPERSEDES: 10.192
DATE: DECEMBER 2017





Comfort

Energy savings

Reliability

Reduced carbon footprint

VALUE FOR WHOLESALERS

Broad performance range covers many applications and replaces competing models

Easy selection

Reduced inventory requirements

VALUE FOR CONTRACTORS

Easy selection

Reduced storage needs one box in your truck covers dozens of applications

Reliable and easy to install in the field

ENERGY SAVINGS

25% To 80%



DESIGN ENVELOPE TECHNOLOGY

- Quadratic Sensorless algorithm saves energy
- Patented Auto* mode optimizes energy savings
- o-1ov pc external speed control

* PATENT PCT/CA/050868



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.

THE MOST CONTROLLABLE CIRCULATOR ON THE MARKET REPLACES 68 TOTAL COMPETITOR CIRCULATORS

Compass Cast Iron(Model No. 180203-686)

Variable speed

GRUNDFOS	WILO	TACO	B&G	ARMSTRONG	
ALPHA 15-55	STRATOS ECO 16 RFC	VR1816	ECOCIRC ECOCIRC		
UPS 15-42F	START 5FX	007Е	NRF-9F,I	W ASTRO 230CI	
UPS 15-58FC	STAR 16 F	005-F2-2-IFC	NRF-22	H-41	
UPS 26-99FC S1	STAR 21 F	006-ғ7-іғс	NRF-25 S	51,52	
UPS 43-44FC S1	STAR S 16FX	007-ғ5-8-іғс	PR SERIES	s	
UP 15-10F	STAR S 21FX	008-ғ6-1-іғс	SERIES 10	00	
		oor-f6-ifc			
		0015-MSF3-IFC		Bolded models are	
		0015-MSF3-1-IFC		a direct bolt-in	
	113			replacement, no pipe changes are required.	

Compass Stainless Steel (Model No. 180203-687)

Variable speed

GRUNDFOS	WILO	TACO	B&G	ARMSTRONG	
ALPHA 15-55S	STRATOS ECO 16 BFX				
ир 26-99вгс	STAR 5 BFX,BU	005-SF2-IFC2	NBF,SSF-12	ASTRO 230SS	Ī
UP 15-29SF	STAR 8 BS 5,7	007-SF5-IFC	NBF,SSF-22	H-41	
UPS 15-35SFC	STAR 16 BFX	008-sf6-1-ifc,	NBF-25 S1,S2		
UPS 15-55SFC	STAR 21 BFX	всб	PR SERIES AB		
UPS 26-99BFC S1	STAR S 16 BFX	OOR-BF6-IFC	SERIES 100AB		
UPS 43-44BFC S1	STAR S 21 BFX	0015-MSSF3-IFC			
		0015-MSSF3-1-IFC			
		113 B4			

KEY BENEFITS

Energy upgrade for the most popular circulators installed in North America.

The front-mounted terminal block reduces installation time.

Exclusive Quadratic Sensorless algorithm intelligently adapts to system demand to provide superior energy savings.

- Up to 25% more energy savings vs. the competing ECM straight line algorithms.
- Up to 80% more energy savings than traditional fixed speed circulators.

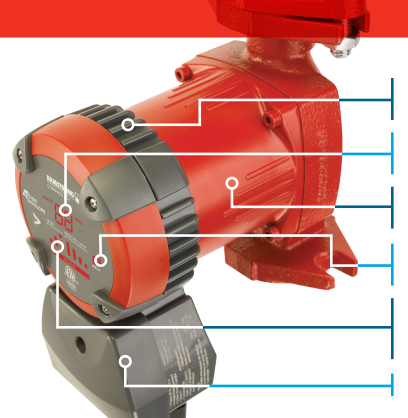
Lowest installed cost - Design Envelope variable speed technology eliminates the need for valves to control flow.

Energy saving with o-10v pc control capability.

Compass Stainless Steel Union (Model No. 180203-684)

GRUNDFOS	WILO	TACO	B&G	ARMSTRONG
ир 15-18вис 5,7	STAR 5 BU	006-в4,вс4,	NBF-8s,LW	ASTRO 220SSU
UP 15-29SU	STAR 11 BU	вс4-1	NBF,SSU-9U,LW	ASTRO 225SSU
UPS 15-35SUC			NBF-10S,LW	
UP 15-42BUC5,7			NBF,SSU-12U,LW	
			NBF-18s	
Union models are fully interchangeable with competitors		NBF,SSU-22U		

KEY FEATURES



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

Design Envelope technology with Sensorless demand-based control

Design Envelope efficient motor technology and intelligent variable speed operation

Accepts 0-10V DC external control for modern equipment that controls water flow

Five different modes of operation provide versatility to cover the performance of a wide range of fixed and variable speed circulators

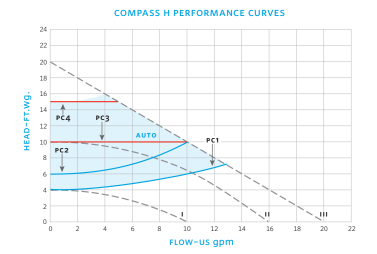
Easy access to the terminal block for wiring

PERFORMANCE

POWER RANGE	5W-45W
MAX FLOW RATE	20 USgpm
MAX HEAD PRESSURE	20 ft
MODEL	ITEM NO.
COMPASS H 20-20CI	180203-686 (flange)
COMPASS H 20-20SS	180203-687 (flange)

O-10V DC CONTROL RESPONSE CURVE 3 **VOLTS DC**

- 1 PUMP HIGHEST SPEED
- ② PUMP STARTS FROM MINIMUM CURVE ③ PUMP OFF



NINE SETTING OPTIONS

AUTO Circulator adapts to system demand over time.

PC1 Lowest proportional-pressure curve

PC2 Highest proportional-pressure curve

PC3 Lowest constant-pressure curve

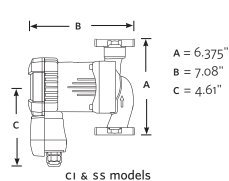
PC4 Highest constant pressure curve

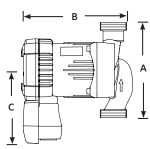
III Highest constant speed

II Medium constant speed

I Lowest constant speed

o-10VDC Input





A = 6" B = 7.08" c = 4.61"

ssu model

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 4781 5500

For more information, contact your Armstrong representative or visit us at:

ArmstrongFluidTechnology.com/ContactUs





ARMSTRONG FLUID TECHNOLOGY ESTABLISHED 1934

ARMSTRONGFLUIDTECHNOLOGY.COM

