



COMPASS R

Intelligent High Efficiency Design Envelope Dry Rotor design

STAINLESS STEEL MODELS ARE CERTIFIED TO NSF 372 & NSF 61

Lowest operating cost with our Design Envelope Technology

Lowest Lifecycle Cost with the 1st repairable ЕСМ Circulator

Ideally suited for both new and retrofit installations



SOLUTION OUTLINE

FILE NO: 10.193 DATE: AUGUST 2021 SUPERSEDES:10.193 DATE: SEPTEMBER 2020



inally, the 1st intelligent ECM circulator to be serviceable with its dry rotor construction

VALUE FOR OWNERS

Out-of-the-box optimium energy savings with Design Envelope technology and reduced carbon footprint

Lowest Lifecycle Cost - Smallest energy footprint combined with lowest operational costs

Reliable design with built-in mechanical and electronic protection for the circulator



Design Envelope technology with the first combination of permanent magnet motor and dry rotor design in the industry.

ARMSTRONG

VALUE FOR CONTRACTORS

Patented Auto setting makes startup simple Easy terminal block access Quick Release clamp makes repairs a snap Easy installation saves labor Integrated 0-10VDC input allows connection to external components

Fully Repairable - not a throw-away circulator



Selectable by model name or by flow and pressure requirements.

EXPERTISE AND EXPERIENCE

Design Envelope circulator covers a wide performance range
Easy updating for current installed models of two-piece and three-piece circulators, with no piping modifications
Multiple control options, including Auto mode, simplify selection and commissioning
Oversized terminal box
Posi-Start Technology ensures smooth start-up and protects the circulator

PUMP CAPACITY COMPARISON

	ARMSTRONG MATCH
COMPASS MODEL	DRY ROTOR CONSTANT SPEED
COMPASS R20-35	s25
COMPASS R40-45	\$35, E7-11
COMPASS R20-75	Е-13.2, H-41, H-32, S-35, Е-16.2
COMPASS R60-50	E12, E14
compass r40-85	н51, н52, н63, е15, е17, е21, е22, ѕ45
COMPASS R25-140	S57, E-33.2
COMPASS R40-190	s57, s69, H53, H54, H66, E-24,E-29
COMPASS R50-225	н67, н68
COMPASS R65-130	н64, н65

See cross reference list for matching competitor models. * The Red highlighted models are available today.

KEY FEATURES



V-Clamp for easy adjustment of the display orientation and repairability

Optimized hydraulics with a high-efficiency dry rotor design

Permanent magnet motor controlled with Design Envelope variable speed technology and Posi-Start

Multiple control options including patented** auto mode which adjusts the speed to match flow demand

** Patent # 050868

Easy-to-read control panel



PERFORMANCE

POWER RANGE	¹ / ₁₂ -1.5hp (62 - 1120W)
MAX FLOW RATE	225 gpm (14.2 L/s)
MAX HEAD PRESSURE	65 ft (19.8m)

Compass R Selection Guide



Selecting the optimum circulator based on the design duty point is as easy as finding the rated flow and head on the selection chart above.



Manual control options

Mode options



Fixed head mode

A constant pressure is maintained for any flow rate. The head pressure is selected on the control panel.

Fixed speed mode

For any flow the speed of the

setting must fit the site conditions and is selected

on the control panel.

pump is maintained. The speed

AUTO/EXTERNAL CONTROL

- AUTO (default) adapts to system demand over time
- 0-10 V DC external control INPUT

MANUAL CONTROL OPTIONS

- Fixed Head Curve
- Fixed Speed Curve
- Proportional Pressure Curve



Proportional pressure mode

Circulator pressure output increases or decreases based on increases and decreases in flow. Maximum head is selected on the control panel.

Control panel and mode selection



Five light fields, 10 level indicators

The Proportional Pressure (), Fixed Head (), and Fixed Speed () curves default to the maximum level, and can be decreased/ increased using the Mode Select buttons. The maximum level is indicated by dim lights; the levels brightens when increased or dims when decreased. See cross-reference list for matching competitor models.

NUMBER OF SPEED SETTINGS PER PUMP

MODEL	MAX. LEVELS
COMPASS R20-35*	3
COMPASS R40-45*	6
COMPASS R20-75*	3
compass r60-50	8
compass r40-85	6
COMPASS R25-140*	5
COMPASS R40-190	6
COMPASS R50-225	8
COMPASS R65-130	10

* Red highlighted models are currently available.

COMPASS R DIMENSIONS AND MOTOR DETAILS

HYDRAULIC	PORT TO				FLANGE	BOLT CIRCLE	DIMENSIONS (inch (mm))			WEIGHT
MODEL	(inch (mm))	HP.	VOLTAGE	CONNECTION	ORIENTATION	(inch (mm))	А	в	с	lbs (kg)
R20-35	6.5 (165.1)	1∕6	1 phase 115 v бонz	2 BOLT FLANGE	Y	3.16-3.44 (80.2-87.4)	6.38 (162)	11.46 (291)	6.50 (165)	10 (4.5)
R20-75	8.5 (215.9)	1∕6	1 PHASE 115 V	2 BOLT FLANGE	х	3.16-3.44 (80.2-87.4)	6.38 (162)	11.04 (280)	8.50 (216)	18 (8.1)
R40-45	6.5 (165.1)	1∕6	60HZ OR 1 PHASE	2 BOLT FLANGE	Y	3.16-3.44 (80.2-87.4)	6.38 (162)	11.46 (291)	6.50 (165)	10 (4.5)
R25-140	10.0 (254.0)	1⁄2	50/бонz	4 BOLT FLANGE	N/A	5.06 (128.52)	7.92 (201)	10.75 (273)	10.00 (254)	30 (13.6)

2-BOLT FLANGE





4-BOLT FLANGE



X ORIENTATION FLANGE

Y ORIENTATION FLANGE



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BACK VIEW

For more information, contact your Armstrong representative or visit us at ArmstrongFluidTechnology.com/ContactUs



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