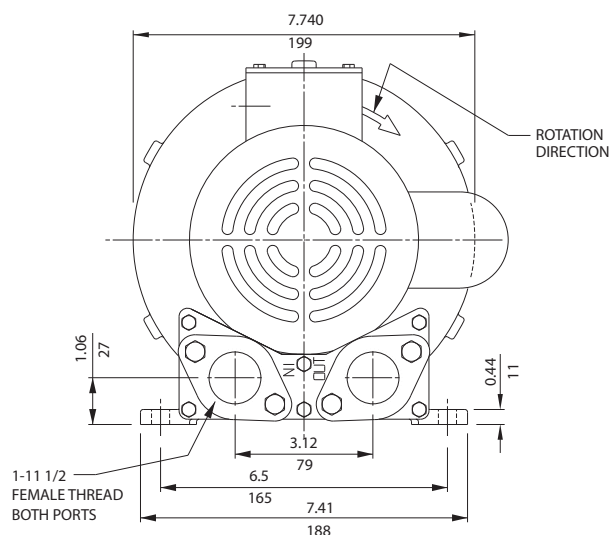
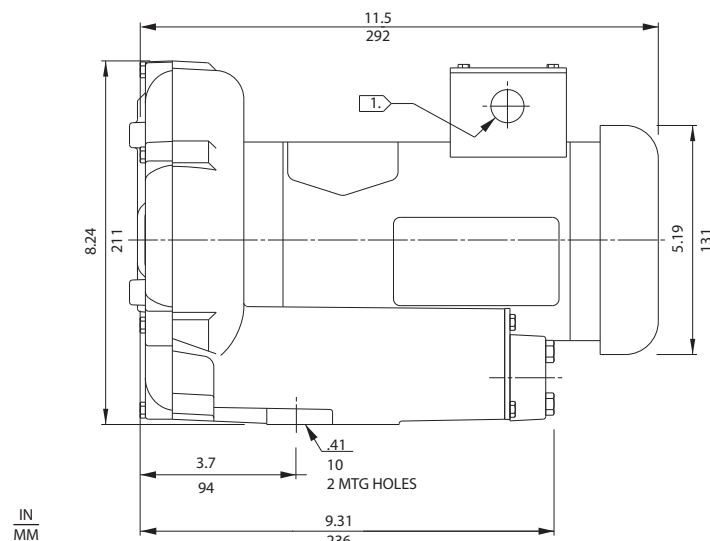


Industrial / Chemical Processing Blowers

DR 101 & CP 101

.33 HP Regenerative Blower

ROTRON®



NOTES

1. TERMINAL BOX CONNECTOR HOLE .88 (22) DIA.
2. DRAWING NOT TO SCALE, CONTACT FACTORY FOR SCALE CAD DRAWING.
3. CONTACT FACTORY FOR BLOWER MODEL LENGTHS NOT SHOWN.

		Part/ Model Number			
		DR101Y9M	DR101Y72M	DR101Y86M	CP101FB91MLR
Specification	Units	038936	038937	038938	038225
Motor Enclosure - Shaft Mtl.	-	TEFC - CS	TEFC - CS	TEFC - CS	CHEM TEFC - SS
Horsepower	-	0.33	0.33	0.33	0.33
Voltage	AC	115/230	230/460	575	230/460
Phase - Frequency	-	Single - 60 Hz	Three - 60 Hz	Three - 60 Hz	Three - 60 Hz
Insulation Class	-	F	F	F	F
NEMA Rated Motor Amps	Amps (A)	3.4/1.7	1.3/1.2/0.6	0.6	1.3-1.2/0.6
Service Factor	-	1.35	1.25	1.25	1.25
Max. Blower Amps	Amps (A)	3.4/1.7	1.30/.65	0.4	1.3/0.65
Locked Rotor Amps	Amps (A)	16.4/8.2	6.4-5.8/2.9	4.2	6.4-5.8/2.9
NEMA Starter Size	-	00/00	00-00/00	00	00-00/00
Shipping Weight	Lbs	30	30	30	30
	Kg	13.6	13.6	13.6	13.6

Operating Temperatures -

Maximum operating temperature: Motor winding temperature (winding rise plus ambient) should not exceed 140°C for Class F rated motors or 120°C for Class B rated motors. Blower outlet air temperature should not exceed 140°C (air temperature rise plus inlet temperature). Performance curve maximum pressure and suction points are based on a 40°C inlet and ambient temperature. Consult factory for inlet or ambient temperatures above 40°C.

Maximum Blower Amps - Corresponds to the performance point at which the motor or blower temperature rise with a 40°C inlet and/or ambient temperature reaches the maximum operating temperature.

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C 5

AMETEK®
PRECISION MOTION CONTROL
DYNAMIC FLUID SOLUTIONS

.33 HP Regenerative Blower

FEATURES

- Manufactured in the USA - ISO 9001 and NAFTA compliant
- CE compliant - Declaration of Conformity on file
- Maximum flow: 31 SCFM
- Maximum pressure: 32 IWG
- Maximum vacuum: 28.5 IWG
- Standard motor: 0.33 HP, TEFC
- Cast aluminum blower housing, impeller & cover; cast iron flanges (threaded)
- UL & CSA approved motor with permanently sealed ball bearings
- Inlet & outlet internal muffling
- Quiet operation within OSHA standards

MOTOR OPTIONS

- International voltage & frequency (Hz)
- Chemical duty, high efficiency, inverter duty or industry-specific designs
- Various horsepower for application-specific needs

BLOWER OPTIONS

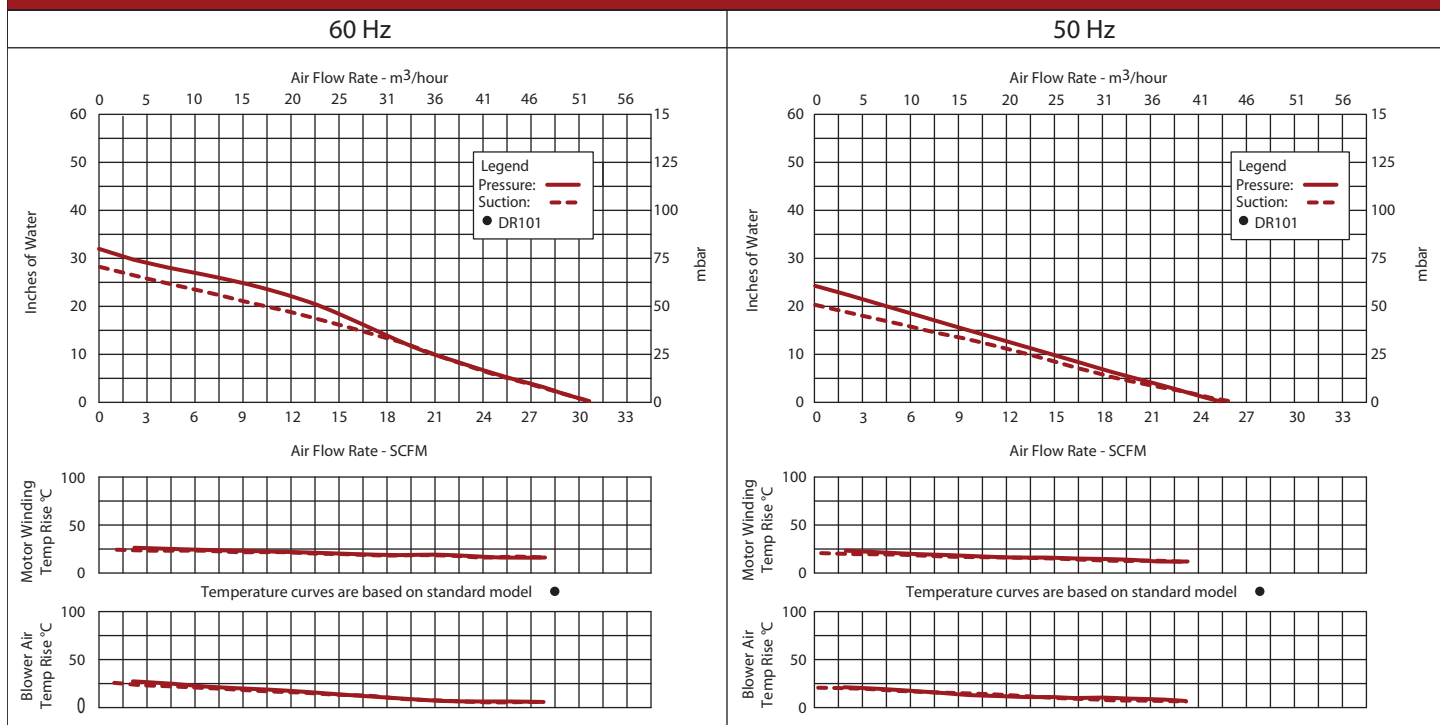
- Corrosion resistant surface treatments & sealing options
- Remote drive (motorless) models
- Slip-on or face flanges for application-specific needs

ACCESSORIES

- Flowmeters reading in SCFM
- Filters & moisture separators
- Pressure gauges, vacuum gauges, & relief valves
- Switches - air flow, pressure, vacuum, or temperature
- External mufflers for additional silencing
- Air knives (used on blow-off applications)
- Variable frequency drive package



Blower Performance at Standard Conditions



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