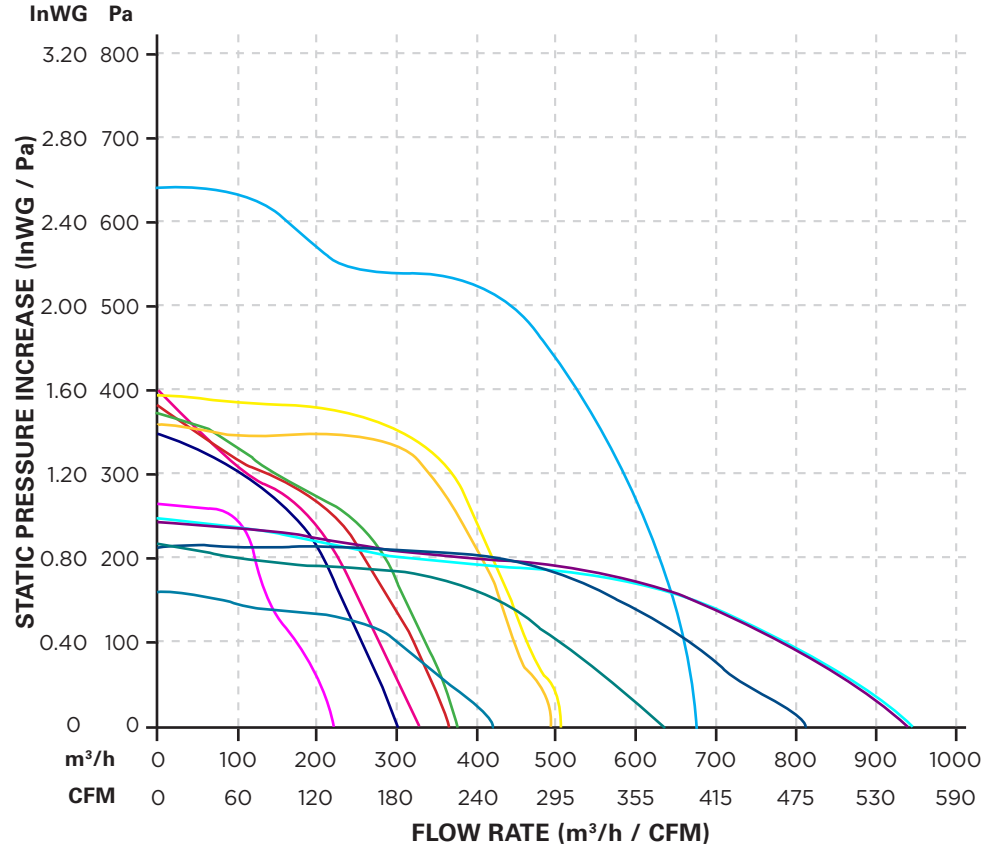


- Forward curved centrifugal fan
- Galvanized metal housing
- Galvanized steel impeller
- Speed controllable
- Integrated thermostatic switch



Type AC	ID	V	Hz	W	%	%	I <sub>max</sub>	L <sub>WA2</sub> dB(A)	L <sub>WA5</sub> dB(A)	L <sub>WA6</sub> dB(A)
GE 120 2A 100249	100249	230, 1-	50	68	13.20	15.20	0.38	-	68	68
GE 120 2A 100251	100251	230, 1-	50	68	13.20	15.20	0.38	-	68	68
GE 120 2B 100252	100252	230, 1-	50	80	19.60	23.90	0.42	-	69	69
GE 120 2B 100253	100253	230, 1-	50	80	19.60	23.90	0.42	-	69	69
GE 120 2B 100433	100433	230, 1-	50	80	19.60	23.90	0.42	-	69	69
GE 120 2B 100434	100434	230, 1-	50	85	20.90	26.90	0.44	-	66	66
GE 120 2B 101397	101397	230, 1-	50	85	20.90	27.10	0.44	-	66	66
GE 120 2C 100436	100436	230, 1-	50	93	22.50	27.20	0.47	-	67	67
GE 120 2C 100437	100437	230, 1-	50	93	22.50	27.20	0.47	-	67	67
GE 140 2B 100440	100440	230, 1-	50	103	17.70	20.60	0.51	-	64	64
GE 140 2B 100441	100441	230, 1-	50	103	17.70	20.60	0.51	-	64	64
GE 140 2D 100442	100442	230, 1-	50	154	25.10	29.40	0.74	-	72	72
GE 140 2D 100443	100443	230, 1-	50	154	25.10	29.40	0.74	-	72	72
GE 140 2E 01	100447	230, 1-	50	156	22.50	26.50	0.75	-	74	74
GE 140 2E 100448	100448	230, 1-	50	156	22.50	26.50	0.75	-	74	74
GE 140 2E 103290	103290	230, 1-	50	156	22.50	26.50	0.75	-	74	74

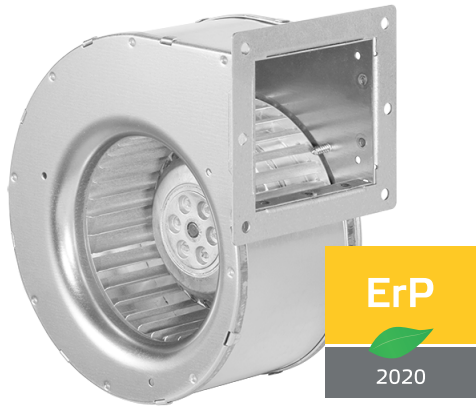
Type AC	ID	V	Hz	W	%	%	I <sub>max</sub>	L <sub>WA2</sub> dB(A)	L <sub>WA5</sub> dB(A)	L <sub>WA6</sub> dB(A)
GE 140 2E 103289	103289	230,1-	50	156	22.50	26.50	0.75	-	74	74
GE 140 2E 118467	118467	230,1-	50	156	22.50	26.50	0.75	-	74	74
GE 160 4A 100471	100471	230,1-	50	69	13.30	18.40	0.39	-	61	60
GE 160 4A 100472	100472	230,1-	50	69	13.30	18.40	0.39	-	61	60
GE 160 4A 109927	109927	230,1-	50	69	13.30	18.40	0.39	-	61	60
GE 160 2E 132032	132032	230,1-	50	339	32.10	38.10	1.56	-	-	-
GE 160 2E 132033	132033	230,1-	50	339	32.10	38.10	1.56	-	-	-
GE 160 2E 132035	132035	230,1-	50	339	32.10	38.10	1.56	-	-	-
GE 180 4A 01	103314	230,1-	50	105	20.00	26.70	0.53	-	64	63
GE 180 4A 103315	103315	230,1-	50	105	20.00	26.70	0.53	-	64	63
GE 180 4B 103333	103333	230,1-	50	167	22.50	31.20	0.82	-	66	66
GE 180 4B 103334	103334	230,1-	50	167	22.50	31.20	0.82	-	66	66
GE 180 4B 108227	108227	230,1-	50	167	22.50	31.20	0.82	-	66	66
GE 180 4F 01	103324	230,1-	50	153	19.50	26.90	0.76	-	-	-
GE 180 4F 103325	103325	230,1-	50	153	19.50	26.90	0.76	-	-	-
GE 180 4G 100479	100479	230,1-	50	160	23.50	32.90	0.77	-	65	66
GE 180 4G 108279	108279	230,1-	50	160	23.50	32.90	0.77	-	65	66

*60Hz Performance will be slightly more in most models.*

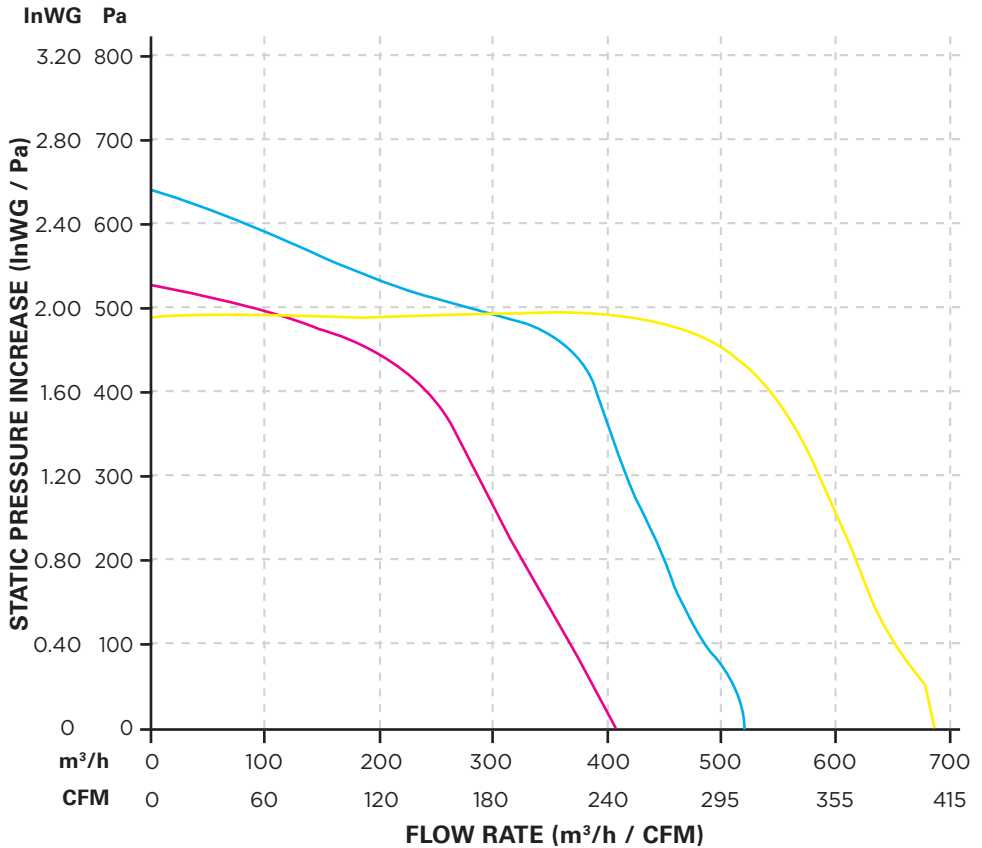
**Contact MASTER VENTILATION PRODUCTS, INC. for details on models available in 60hz and specific performance. Website provides a request for quotation and information.**

*ERP (European Energy Regulation) for products meeting the requirements of the logo.*

Manufactured by RUCK.



- Forward curved centrifugal fan
- With EC motor
- Integrated electronic
- Speed controllable
- Internal electronic temperature monitoring
- Galvanized metal housing
- Galvanized steel impeller



Type EC	ID	V	Hz	W	%	%	I <sub>max</sub>	L <sub>WA2</sub> dB(A)	L <sub>WA5</sub> dB(A)	L <sub>WA6</sub> dB(A)
GE 120 ECA 131051	131051	230, 1-	50	110	34.00	39.30	0.91	-	73	74
GE 120 ECA 131054	131054	230, 1-	50	110	34.00	39.30	0.91	-	73	74
GE 140 ECA 130958	130958	230, 1-	50	121	36.80	41.10	1.06	-	73	73
GE 140 ECA 130959	130959	230, 1-	50	121	36.80	41.10	1.06	-	73	73
GE 160 ECA 131002	131002	230, 1-	50	193	39.80	46.60	1.63	-	75	74
GE 160 ECA 131003	131003	230, 1-	50	193	39.80	46.60	1.63	-	75	74

60Hz Performance will be slightly more in most models.

Contact **MASTER VENTILATION PRODUCTS, INC.** for details on models available in 60hz and specific performance. Website provides a request for quotation and information.

ERP (European Energy Regulation) for products meeting the requirements of the logo.

Manufactured by RUCK.