

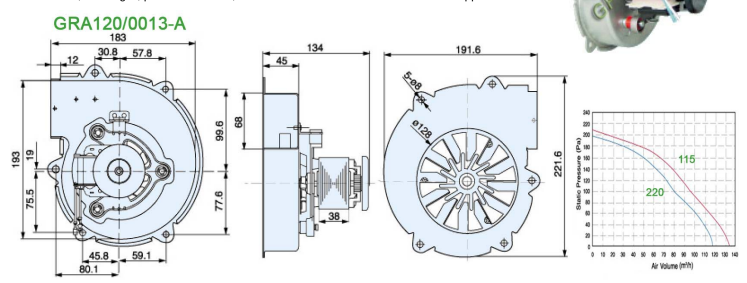
# Radial Gas Blowers with AC internal rotor motor

AC MOTOR 115V, 220V

## high temperature version & Φ120/130 impeller

GP Gas Blowers offer a high maximum pressure, stable pressure/air flow characteristic, good efficiency and low noise solutions.

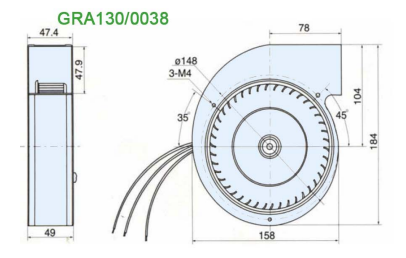
- Both single and dual inlet versions are available
- Die casting aluminum Housing & aluminized Sheet Steel forward curved impeller
- Max. ambient air stream temperature: 180° C(Continuous), 250° C (instantaneous)
- Insulation class: "H", Motor protection: thermal protection
- Motor Mounting decoupled by silicon elements
- Mounting position must be specified for corresponding support elements.
- Applications: gas heating appliances, Heating system, fireplace
- Nozzles, Guard grill, pressure sensors, tachmeters and other accessories can be supplied



Model	Voltage (VAC)	Frequency (Hz)	Input Power (W)	Current (Amp)	Air Volume (m <sup>3/</sup> h)	Static pressure(Pa)	Net(kg)
GRA120/0013-A	110	60	47	0.81	135	220	1.5
	220	50	42	0.42	117	200	2.0

## GP Gas Blowers offer a high maximum pressure, stable pressure/air flow characteristic, good efficiency and low noise solutions.

- Both single and dual inlet versions are available
- Housing & forward curved impeller: aluminized Sheet Steel
- Max. ambient air stream temperature: 180° C(Continuous), 250° C (instantaneous)
- Insulation class: "H", Motor protection: thermal protection
- Motor Mounting decoupled by silicon elements
- Mounting position must be specified for corresponding support elements.
- Applications: gas heating appliances, Heating system, fireplace
- Nozzles, Guard grill, pressure sensors, tachmeters and other accessories can be supplied





					F
20	40	60	80	100	
֡	20	20 40	20 40 60	20 40 60 80	20 40 60 80 100

Model	Voltage (VAC)	Frequency (Hz)	Input Power (W)	Current (Amp)	Air Volume (m <sup>3/</sup> h)	Static pressure(Pa)	Net(kg)
GRA130/0038	220	50	28	0.13	100	300	2.0



# Radial Gas Blowers with AC internal rotor motor

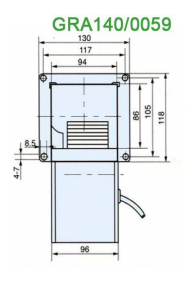
**AC MOTOR** 115V, 220V

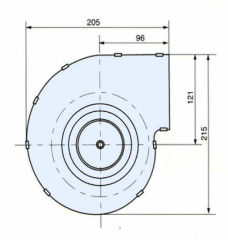
# high temperature version & Φ140 impeller

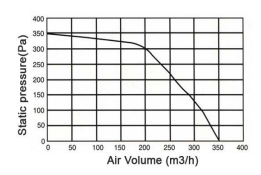
GP Gas Blowers offer a high maximum pressure, stable pressure/air flow characteristic, good efficiency and low noise solutions.

- Both single and dual inlet versions are available
- Housing & forward curved impeller: aluminized Sheet Steel
- Max. ambient air stream temperature: 180° C(Continuous), 250° C (instantaneous)
- Insulation class: "H", Motor protection: thermal protection
- Motor Mounting decoupled by silicon elements
- Mounting position must be specified for corresponding support elements.
- Applications: gas heating appliances, Heating system, fireplace
- Nozzles, Guard grill, pressure sensors, tachmeters and other accessories can be supplied









Model	Voltage (VAC)	Frequency (Hz)	Input Power (W)	Current (Amp)	Air Volume (m <sup>3/</sup> h)	Static pressure(Pa)	Net(kg)
GRA140/0059	220	50	105	0.5	350	350	2.1

Model	Voltage (VAC)	Frequency (Hz)	Input Power (W)	Current (Amp)	Air Volume (m <sup>3/</sup> h)	Staic pressure(Pa)	Net(kg)