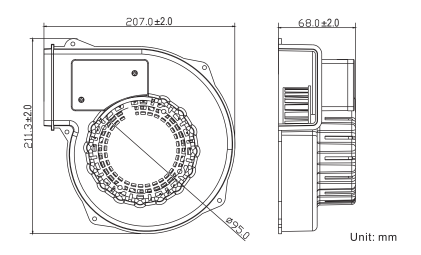
207 x 68 mm



Dimensions Drawing



General Specification

Impeller: PP UL94V-0 Reinforced Plastic

Frame: PP UL94V-0 Reinforced Plastic

Lead Wire: SPT-2(W)OR Customize Design(Optional)

Motor : Capacitor-Run Induction Motor

Operation Temperature : $-10^{\circ}\text{C} \sim +70^{\circ}\text{C}$ 35%~85%RH

Storage Temperature : -40°C~75°C

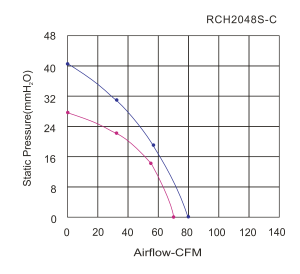
35%~85%RH

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CAU® (100~125V)

Performance Curves





Model	Bearing System	Voltage VAC	Freq. Hz	Current A	Power W	Speed RPM	Noise dBA	Air Flow		Static Pressure	Weight
								M³/hr	CFM	(mmH ₂ O)	Gram
RCH2048S1-C	Sleeve	220~240	50	0.35	74	2450	58	119	70	27	896
RCH2048S2-C		100~125	60	0.77	81	2800	60	136	80	41	
RCH2048S2-C1		100~125	60	0.77	81	2800	60	136	80	41	

- All readings are typical values at rated voltage.
- Specifications are subjected to change without prior notice.