

## HEAT RECOVERY VENTILATOR

### Features

- Efficient heat recovery air processing
  - Exchanges heat between supplied air and exhausted air, equalizing the outdoor air to indoor temperature
  - Decreases the interior heat load to save energy
- Replaceable heat exchange media



### Specification

Model Name		YV6VXH015CAR--GX	YV6VXH026CAR--GX	YV6VXH080CAR--GX	YV6VXH100CAR--GX	
Power Supply		Ph-V-Hz	1Ph/220~230V/50~60Hz	1Ph/220~230V/50~60Hz	1Ph/220~230V/50~60Hz	
Nominal Capacity						
Cooling	Capacity	kW	/	/	/	
	Input	W	/	/	/	
	Current	A	/	/	/	
Heating	Capacity	kW	/	/	/	
	Input	W	/	/	/	
	Current	A	/	/	/	
Motor						
Input	W	65	65	270	270	
Capacitor	µF	2.5	2.5	5	5	
Speed (H/M/L)	rpm	1040/970/660	1040/970/660	1240/1180/-	1240/1180/-	
Performance						
Indoor Noise Level (H/M/L)	dB(A)	42/40/32	44/42/34	55/53/-	57/55/-	
External Static Pressure	Pa	150	120	100	70	
Indoor Air Flow(H)	m3/h / CFM	150/80/-	200/150/-	800/720/-	1000/900/-	
Piping Size	Liquid/Gas	mm	/	/	/	
Containerization						
Indoor unit	Dimension (WxHxD)	mm	940x276x685	940x276x685	1227x387x1115	1227x387x1115
	Packing (WxHxD)	mm	1000x320x760	1000x320x760	1452x410x1200	1452x410x1200
	Net/Gross weight	kg	28.7/31.2	28.7/31.2	85.5/90.6	85.5/90.6
Qty per 20'/40'/40'HQ	Pieces		119/252/288	119/252/288	20/50/60	20/50/60