

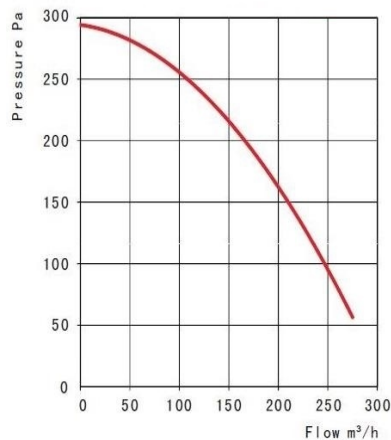
# KVR/A

## High performance Roof fan (metal)

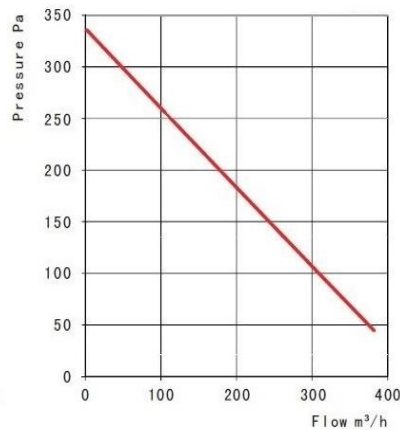
- The energy saving, versatile and cost-efficient fan
- High quality metal housing with corrosion resistant powder coating
- Reliable, established and proven design
- Roof installation
- For mounting, we recommend using cushioned clamps to reduce noise transmission into the ducting system
- Voltage-controlled air flow rate adjustment
- Built-in thermostatic switch with automatic reset
- Maintenance-free and quiet in operation
- Backward curved impellers for optimum efficiency rates
- Variable horizontal or vertical mounting position
- Insulation Class Motor: F
- IP Complete Unit: IP44



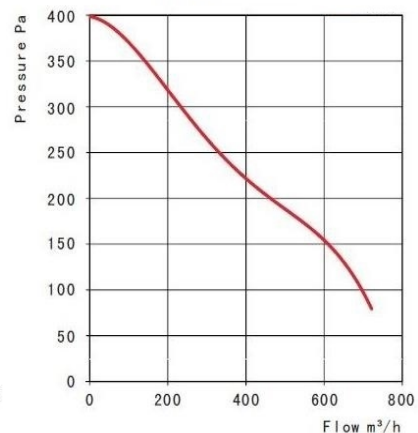
		$U_N$	$f_N$	$I_{max}$	$P_N$	$v$	$N$	Insulation	Protection	$T$	Noise
Model	V	Hz	A	W	cfm / m <sup>3</sup> /h	rpm	class	class	°C	(dB)	
A KVR/A 100	220-240V ~	50	0,3	68	161 / 275	2500	F	IP44	60	65	
B KVR/A 125	220-240V ~	50	0,3	75	229 / 390	2500	F	IP44	60	66	
C KVR/A 150	220-240V ~	50	0,4	89	400 / 680	2500	F	IP44	60	72	
D KVR/A 160	220-240V ~	50	0,3	85	464 / 790	2500	F	IP44	60	72	
E KVR/A 200	220-240V ~	50	0,5	127	558 / 950	2500	F	IP44	60	70	
F KVR/A 250	220-240V ~	50	0,7	168	647 / 1100	2500	F	IP44	60	70	
G KVR/A 315	220-240V ~	50	0,3	69	941 / 1600	2500	F	IP44	60	75	
H KVR/A 355	220-240V ~	50	0,4	94	1176 / 2000	1420	F	IP44	60	59	
I KVR/A 400	220-240V ~	50	0,5	100	2058 / 3500	1580	F	IP44	60	60	



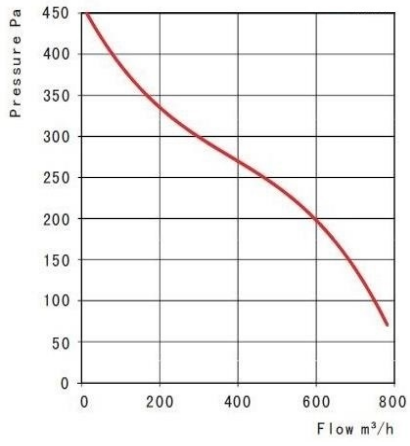
KVR/A 100



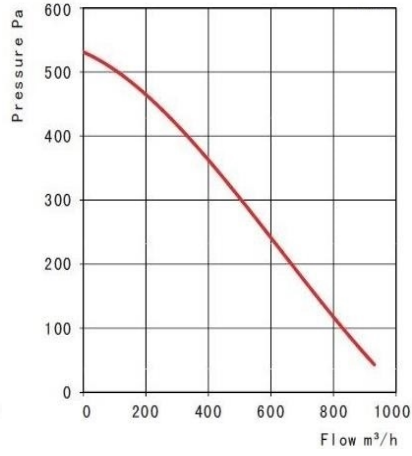
KVR/A 125



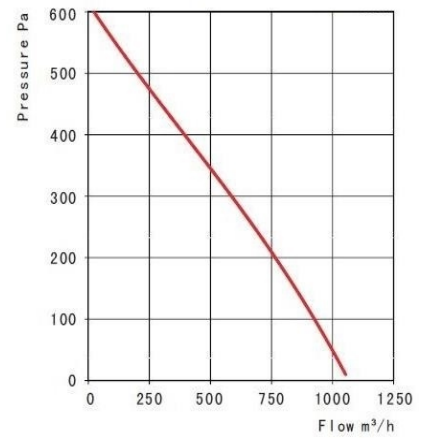
KVR/A 150



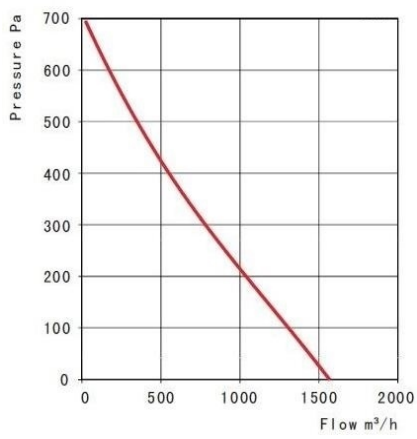
KVR/A 160



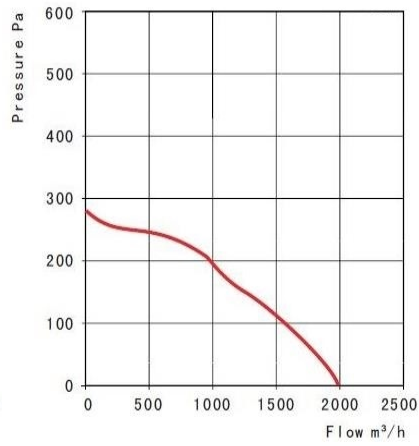
KVR/A 200



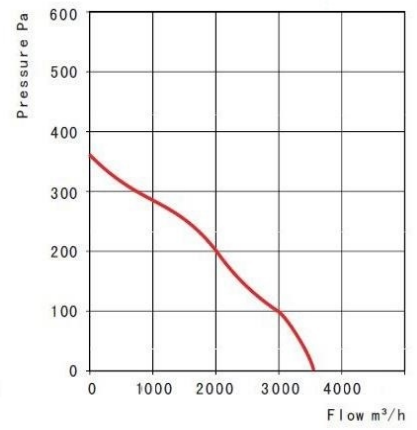
KVR/A 250



KVR/A 315



KVR/A 355



KVR/A 400