

---

**TOSVERT VFA7-2110KP1  
VFA7-2132KP1**

---

**Standard Specifications**

Item		Description	
Input voltage class		200V class	
Applied motor capacity [kW]		110	132
Ratings	Type-Form	VFA7-2110KP1	VFA7-2132KP1
	Output Capacity [kVA]	160	194
	Output current [A]	420	510
	Output voltage	3 phase 200V~230V (Maximum output voltage is same as input voltage.)	
	Rated overload current	150%-1min, 180%-0.3sec	
Electric braking	Braking circuit	Option (Internal drive-circuit)	
	Braking resistor	Option (External resistor)	
Power supply	Voltage/ Frequency	Main circuit	3 phase 200V~230V
		Control circuit	1 phase 200V~230V
	Allowable fluctuation	Voltage: +10%, -15%, Frequency: +/-5%	
Protection structure		Enclosed type(JEM1030) IP00	
Cooling system		Forced-air cooling	
Coating color		Munsell 5Y-8/0.5	
Approx. weight [kg]		147	152
External dimensions		Same as VFA7-2900KP1	Same as VFA7-4280KP1

Note: Refer to User's manual about control specifications, parameters, functions, service conditions

---