



Product Introduction

With scientific and reasonable structural design and stable performance, EvVFS series meet economic demands by simple speed control. The internal structure of the patented design increases the reliability of the products, which can adapt to the harsh field environment better with a variety of protective design.

Application Industry

- ◆ Packaging equipment
- ◆ Automated production line
- ◆ Food machinery
- ◆ Medical machinery
- ◆ Speed-control machinery

Product Introduction

- ◆ Design of a wide range of voltage can adapt to the harsh power grid on large voltage uctuate.
- ◆ The internal components of products are provided by domestic and foreign high-quality suppliers
- ◆ The motherboard integrated control panel is designed with debugging potentiometer ,which facilitate the realization of frequency adjustment
- ◆ The EvVFS series are designed in many built-in functions, such as AVR voltage regulator, DC braking and UP DOWN.
- ◆ The EvVFS series are designed by single drive, which meet high performance and economic demands.

Technical specifications

Input Voltage (V)	Power (KW)	Output Current (A)	Suited Motor (KW)
220	0.4	2.5	0.4
	0.75	5	0.75
	1.5	7	1.5
380	0.75	2.7	0.75
	1.5	4	1.5
	2.2	5	2.2

Product size

