

Professional Total Solution Provider

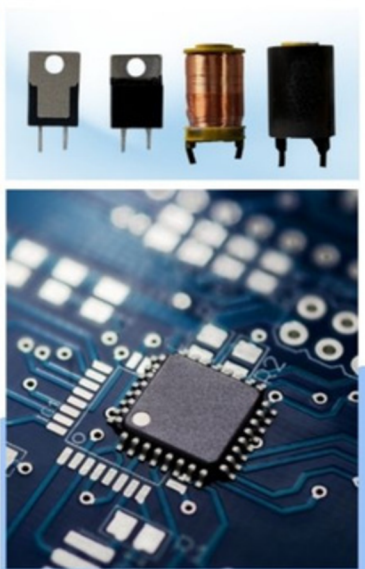
## Features

- 2 platen direct clamping system.
- Servo hydraulic energy-saving system.
- Computer with 12" TFT-LCD full color monitor.
- 5 stage transfer molding, 4 stage holding pressure.
- Lowest machine height with biggest opening stroke.
- Electronic displacement transducer.
- Hydraulic Air cooling system.

## Specification

VE-E Series		VE150-E		VE350-E		VE550-E		VE850-E		
Transfer system	Plunger diameter	mm		Customize		Customize		Customize		
	Transfer pressure	kgf/cm <sup>2</sup>		Customize		Customize		Customize		
	Transfer speed	mm/s		Customize		Customize		Customize		
Clamping system		Fixed table	Slide table	Fixed table	Slide table	Fixed table	Slide table	Fixed table	Slide table	
	Max. clamping force	KN/Tonf	150 / 15	350 / 35	550 / 55	850 / 85				
	Distance b/w tie-bars	mm	260 X 160	360 X 210	460 X 310	510 X 360				
	Max daylight	mm	350	290	450	390	350	290	450	390
	Min. mold thickness	mm	120	60	160	100	120	60	160	100
Others	Ejector force/stroke	Tonf/mm	2.14 / 80	2.14 / 100	2.14 / 100	2.7 / 110				
	Motor Power	KW	5.5	7.5	7.5	15				
	Dimension	m(LxWxH)	1.56x1.14x2.0	1.61x1.14x2.0	1.87x1.33x2.2	1.94x1.33x2.2	1.56x1.14x2.0	1.61x1.14x2.0	1.87x1.33x2.2	1.94x1.33x2.2
	Weight	Ton	0.9	1.3	2.0	2.6				

VE-E Series		VE1200-E		VE1600-E		VE2200-E		
Injection system	Plunger diameter	mm		Customize		Customize		
	Transfer pressure	kgf/cm <sup>2</sup>		Customize		Customize		
	Transfer speed	mm/s		Customize		Customize		
Clamping system		Fixed table	Slide table	Fixed table	Slide table	Fixed table	Slide table	
	Max. clamping force	KN/Tonf	1200 / 120	1600 / 160	2200 / 220			
	Distance b/w tie-bars	mm	610 X 410	710 X 460	810 X 510			
	Max daylight	mm	600	530	660	600	530	660
	Min. mold thickness	mm	250	180	250	250	180	250
Others	Ejector force/stroke	Tonf/mm	4.04 / 120	4.04 / 120	4.04 / 150			
	Motor Power	KW	15	15	20			
	Dimension	m(LxWxH)	2.1x1.55x2.8	2.2x1.55x2.8	2.1x1.6x3.0	2.1x1.55x2.8	2.2x1.55x2.8	2.1x1.6x3.0
	Weight	Ton	3.5	5.0	6.0			



EdeX Technology Co., Ltd.

TEL | 886-2-2847-1194 FAX | 886-2-2285-6935

E-mail | yescan@edex.com.tw . Web | www.edex.com.tw



**VE-E EPOXY-series**

宜得世 EMC 轉注成型機

EdeX VE-E EMC Resin Transfer Molding Machine