

# Digital voltage stabilizer

## 10,5-1000kVA (3/3)

Voltage stabilizer



### LCD display

Input/output, voltage, frequency, current.

### Specifications

- Servo motor technology
- Independent regulation for each phase
- Large input voltage range (280-450Vac)
- Extended input voltage range (240-450Vac)
- Versatile calibration of parameters
- Under/over voltage protection
- 80V/second (regulation)
- Output voltage +/- 1%
- Frequency 50/60Hz
- Analogue or LCD display
- Efficiency >95%
- Manual Bypass switch
- Higher IP standard on request
- Current sensors (optional)
- Phase missing protection (optional)

### Applications



Model	Capacity (kVA)	Efficiency (%)	Dimensions (DxWxH)	Weight (kg)
V10903	10,5	96	340x440x830mm	62
V11503	15	96	390x640x920mm	180
V12253	22,5	96	390x640x920mm	190
V13003	30	97	500x700x1110mm	195
V14503	45	97	500x700x1110mm	270
V16003	60	97	600x940x1420mm	360
V17503	75	97	600x940x1420mm	420
V110003	110	97	680x1010x1420mm	550
V112003	120	97	780x1600x1200mm	624
V115003	150	97	850x1700x1300mm	624
V122003	220	97	850x1700x1300mm	1200
V127003	270	97	850x1700x1300mm	1200
V133003	330	97	2100x1300x1290mm	1600
V136003	360	97	2100x1300x1290mm	1600
V150003	500-1000	97	on request	on request