33	VG 500	15A	170V - 270V	One 2 Tan AC or 24,000 Btu/Hr.	3mts+/-20sec.ITDS	3 Years	3250/-		
34	V 500	15A	170V - 280V		3mts+/-20sec.ITDS	3 Years	3600/-		
35	VS 500	15A	170V - 280V		3mts+/-20sec.ITDS	3 Years	3600/-		
36	VNS 500 DIGITAL	15A	160V - 270V		NL	3 Years	3990/-		
37	VND 500	15A	150V - 285V		4-6 sec. Initial delay	3 Years	4500/-		
38	VGB 500 DIGITAL	15A	130V - 300V		4-6 sec. Initial delay	3 Years	6500/-		
39	VEW 500 PLUS	15A	90V - 300V		4-6 sec. Initial delay	3 Years	11500/-		
Stabilizer for Washing Machine / Tread Mill / Microwave Oven									
40	VM 300	8A	150V - 280V	One Washing Machine / Microwave Oven / Tread mill	4-6 sec. Initial delay	3 Years	3025/-		
41	VM 500	15A	150V - 280V	One Washing Machine / Microwave Oven / Tread mill	4-6 sec. Initial delay	3 Years	3750/-		
Electronic Cut-off System for Washing Machine / Tread Mill / Microwave Oven									
42	WCS 500	15A	150V - 270V	One Washing Machine / Microwave Oven / Tread mill	4-6 sec. Initial delay	3 Years	1990/-		
Digital Stabilizers									
43	CRYSTAL NANO	1A	90 - 280V	One LED / LCD TV + DVD/DTH	4-6 sec. Initial delay	3 Years	1650/-		
44	MINI CRYSTAL	1.3A	90V - 290V	One LED / LCD TV + DVD/DTH	4-6 sec. Initial delay	3 Years	1950/-		
45	VG CRYSTAL	2A	90V - 290V	One LED ALCOV3D TV + DVDVDTH + Home theatre	4-6 sec. Initial delay	3 Years	2850/-		
45	CRYSTAL PLUS	3A	90V - 290V	One LED ALCOV3D TV + DVDVDTH + Home theatre	4-6 sec. Initial delay	3 Years	3500/-		
47	DIGI 200	6A	140V - 295V	One LED/LcD/3D/PLASMA TV + DvD/DTH + Home theatre or Photostat Machine	4-6 sec. Initial delay	3 Years	4690/-		
Main Line Stabilizers									
48	VGMW 200 DIGITAL / RLUS	6A	90V - 300V	General Purpose	4-6 sec. Initial delay	1 Year	6825/-		
49	VGMW 300 DIGITAL / RLUS	9A	90V - 300V		4-6 sec. Initial delay	1 Year	8990/-		
50	VGM 500 DIGITAL	15A	140V - 300V		4-6 sec. Initial delay	1 Year	9350/-		
51	VGMW 500 DIGITAL / FLUS	15A	90V - 300V		4-6 sec. Initial delay	2 Years	12750/-		
52	VGMEW 500 DIGITAL	15A	70V - 280V		4-6 sec. Initial delay	1 Year	18990/-		
53	VMT 500 DIGITAL	15A	110V - 500V		4-6 sec. Initial delay	1 Year	12750/-		
54	VGMW 800 DIGITAL / PLUS	25A	100V - 290V		4-6 sec. Initial delay	1 Year	19500/-		
55	VGMW 1000 DIGITAL / PLUS	30A	120V - 280V		4-6 sec. Initial delay	1 Year	19900/-		

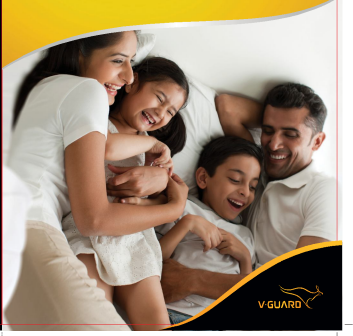
V-GUARD

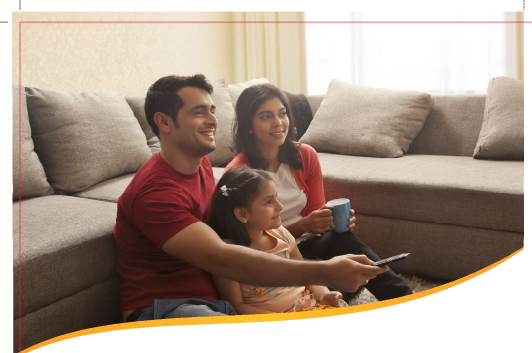
V-Guard Industries Ltd.,
Registered Office: 42/962,
Vennala High School Road,
Vennala, Kochi - 68202, Kerala.
Ph: 0484-2005000, 3005000
www.vguard.in

Wegend Gorgon Tull Finely
Bender Gorgon

Your appliances are precious to us. As they are to you.

V-Guard Electronic Voltage Stabilizer





Designed to protect your appliances

For over 4 decades V-Guard lived up to the reputation of making reliable products that were designed to work efficiently and last a lifetime. And now we are taking our next quantum leap. Harnessing the learnings, insights and experience of four decades to re-design and re-think the working of our products across the various categories that we straddle. With only one goal in mind. To delight our consumers with thoughtfully designed products enabling a better quality of life.

These brand standards and values make V-Guard the largest selling and most trusted stabilizer brand in India. Features like automatic restart, turn-on delay, time-delay system and high-&-low voltage cut-off quarantee appliances protection against voltage problems.

V-Guard Stabilizers come in different sizes, with different capabilities for a wide range of appliances including Air Conditioners, LED TVs, Refrigerators. Mainline Stabilizers are an additional offering meant for general purposes. The variations in the range of stabilizers address the differing requirements for different appliances.

V-Guard has a stabilizer for anyone with any kind of appliance. Whatever you are looking for in a stabilizer, V-Guard is sure to have it.

Salient Features



Performs in wide input range



Low & High Voltage Cut-off Protection



protection (MCB)

Range available



- Intelligent Time Delay System
- Smart Digital Display
- Compatible with Regular & Inverter ACs

- Intelligent Time Delay System
- Low & High Voltage cut-off Protection
- Latest IC Technology



VND 400

- Low & High Voltage cut-off Protection - 3 year Warranty
- Wall Mounting Cabinet Design

MINI CRYSTAL

- Line noise & Spike protection
- Generator compatibility
- High Voltage cut off



- Intelligent Time Delay System
- High & Low Voltage cut-off Protection - Latest IC Technology - Assures reliable protection

VND 500

- Low & High Voltage cut-off Protection
- Latest IC Technology-Assures reliable protection
- Wall Mounting Cabinet Design-Elegant and easy to install





- Built-In Thermal Overload Protection
- Low & High Voltage cut-off Protection
- Latest IC Technology Assures reliable protection.

VS 400.

- Low & High Voltage cut-off Protection
- Intelligent Time Delay System
- Latest IC Technology Assures reliable protection





VGMW 500 Plus

- Initial Time Delay System
- Low & High Voltage cut-off Protection
- Built-In Thermal Overload Protection



DIGITAL STABILIZER (LCD/LED TV)

Features

- · Line noise/ spike protection
- Generator compatibility
- Low & high voltage cut off
- · Performs in wide input range
- · Primary switching technology
- Zero Cross Detection technology
- Output voltage correction without break
- Mains turn-on delay
- Warranty 3 Years



STABILIZER FOR TELEVISION / MUSIC SYSTEM

Features

- High Voltage cut off Protection protects connected equipment from dangerous voltage fluctuations
- Built In Thermal Overload Protection protects the stabilizer and connected appliances from high temperature burnout
- Automatic Restart Auto switch ON & OFF on power supply returning to safe voltage range, avoiding manual reset
- Fail Safe Circuit Protection cuts off power supply to connected equipment in case of component failure
- ABS Cabinet with Jelly Bean Design sleek design and wide range of colours to suit elegant interiors
- Warranty 5 years



REFRIGERATOR STABILIZER

- Fail-safe circuit Specially designed circuit, to cut-off power to the connected unit, in case of component failure
- Fine quality components Tested under stringent quality control measures at every stage of manufacture
- Automatic Restart Auto switch ON & OFF on power supply returning to safe voltage range, avoiding manual reset
- High & Low Voltage cut-off Unique cut-off system to prevent high/low voltage from reaching the equipment
- Elegant appearance perfectly matched with internal efficiency
- Sleek ABS cabinet designed in a range of vibrant colours to suit the ambience of your room
- Warranty 5 years









STABILIZER FOR WASHING MACHINE / MICROWAVE OVEN / TREADMILL

Features

- Low & high voltage cut-off
- Performs in wide Input voltage range
- Primary switching technology
- · Mains turn-on delay
- · High power efficiency
- · Inrush current with stand capability
- ABS Body
- · Compact and cost effective
- Warranty 3 Year

STABILIZER FOR AC

Features

- Intelligent Time Delay System gives the compressor proper balancing time when mains on returns
- High & Low Voltage cut-off Unique cut-off system to prevent high/low voltage from reaching the equipment
- Latest IC Technology assures reliable protection
- Built In Thermal Overload Protection Protects the stabilizer and compressors from high temperature burnout
- Wall Mounting Cabinet Design elegant and easy to install
- Warranty 3 years



MAINLINE STABILIZER

Features

- Attractive and compact design
- Overload protection (MCB)
- Volt meter/Digital Display
- High power efficiency
- Inrush current with stand capability
- Cost effective
- · Low & High voltage cut off
- Performs in wide Input Voltage Range
- Table top mountable
- Bypass option
- Warranty 1 year





Specification Chart

VOLTAGE STABILIZER / CUT-OFF SYSTEM

SI. No.	Model	Capacity	Working Range (I/P)	Applications	Time Delay	Warranty	MRP (in Rs
				Stabilizer for Audio & Video system			
1	VGD 20	0.7A	90V - 300V	One 63 cm TV or TV up to 53 cm +DvD/D/TH	4-6 sec. Initial delay	5 Years	1230
2	VGD 30	1.3A	90V - 300V	One 73 cm TV or TV up to 63 cm + DVD/DTH +Music System	4-6 sec. Initial delay	5 Years	1390
				Stabilizer for Refrigerators			
3	VG 50	2A	135V - 280V	One Refrigerator up to 300 Ltrs	2-4mts constant delay	5 Years	1450
4	VGSD 50	2A	130V - 290V		3mts+/-20sec.ITDS	5 Years	1690
5	VGSJW 50	2A	90V - 260V		3mts+/-20sec.ITDS	5 Years	2350
6	VEW 50	2A	90V - 280V		3mts+/-20sec.ITDS	3 Years	3050
7	VS8 50	2A	60V - 280V	*	3mts+/-20sec.ITDS	3 Years	3700
				Stabilizer for Refrigerators / Deep Freezer			
8	VG 100	4A	135V - 280V	One Deep Freezer (up to 4 Amps) / One Refrigerator (up to 600Ltrs)	2-4mts constant delay	5 Years	2200
9	VGSD 100	4A	130V - 290V	One Deep Freezer (up to 4 Amps) / One Refrigerator (up to 600Ltrs)	3mts+/-20sec.ITDS	5 Years	2575
10	VGSJW 100	4A	90V - 260V	One Deep Freezer (up to 4 Amps) / One Refrigerator (up to 600Ltrs)	3mts+/-20sec. ITDS	5 Years	3990
11	VG 150	6A	150V - 280V	One Deep Freezer / Refrigerator / Air cooler / 0.5 Ton AC / 800 VA Digital UPS (up to 6 Amps)	2-4mts, constant delay	5 Years	3825
12	VEW 150 DIGITAL / PLUS	5A	90V - 300V	One Deep Freezer / Refrigerator / Air cooler / 0.5 Ton AC / 1000 VA Digital UPS	4-6 sec. Initial delay	3 Years	4990
				Stabilizer for Air Conditioners			
13	VG 400	12A	170V - 270V	One 1.5 Ton AC or 18,000 Btu/Hr.	3mts+/-20sec.ITDS	3 Years	250
14	VMB 400	12A	170V - 270V		3mts+/-20sec.ITDS	3 Years	260

15								
15	14	VMB 400	12A	170V - 270V		3mts+/-20sec.ITDS	3 Years	2600/-
15 VS -0.00 12 A 170 - 280 V	15	V 400	12A	170V - 280V		3mts+/-20sec.ITDS	3 Years	2600/-
18	16	VS 400	12A	170V - 280V		3mts+/-20sec.ITDS	3 Years	3090/-
19 WIO 400 12A 150V - 280V * 4-6 sec initial delay 3 wars 4075/	17	VNS 400 DIGITAL	12A	160V - 270V		NIL	3 Years	3750/-
19	18	VV 400	12A	150V - 275V		4-6 sec. Initial delay	3 Years	3990/-
22	19	VND 400	12A	150V - 285V		4-6 sec. Initial delay	3 Years	4075/-
22	20	VND 400 DIGITAL	12A	150V - 290V		3mts+/-20sec. ITDS	3 Years	4790/-
23	21	VD 400 DIGITAL	12A	150V - 290V		3mts+/-20sec. ITDS	3 Years	5300/-
25 VWW.40DT L2A 2507 - 3007 3 4-6 sec. Intal delay 3 Vest 30 5 Vest 30	22	VDI 400	12A	140V - 280V		3mts+/-20sec. ITDS	3 Years	5250/-
25	23	VWR 400	12A	130V - 300V		3mts+/-20sec. ITDS	3 Years	5750/-
26 VCK-400 12A 130V - 300V - 4-6 sec initial delay 3 vears 6900/ 27 SYM_SON_0 12A 110V - 289V - 4-6 sec initial delay 3 vears 9500/ 28 VEW 400 PLUS 12A 90V - 300V - 4-6 sec initial delay 3 vears 9500/ 29 VEW 400 DIGITAL 12A 90V - 300V - 4-6 sec initial delay 3 vears 9975/ 30 VEW 400 DIGITAL 12A 90V - 300V - 3 vears 9500/ 31 VEB 400 DIGITAL 12A 90V - 300V - 3 vears 9500/ 31 VEB 400 DIGITAL 12A 70V - 250V - 3 vears 9500/ 4 vears 9500/ 4 vears 9500/ 4 vears 9500/ 5 v	24	VW 400 DIGITAL	12A	130V - 300V	•	4-6 sec. Initial delay	3 Years	5750/-
27 VEW-000 12A 130V - 30V -4-9sct. Intilla delay 3-years 580U -4-9sct. Intilla delay 3-years 580U -4-9sct. Intilla delay 3-years 580U -4-9sct. Intilla delay 3-years 590U -4-9sct. Intilla delay 3-years 5	25	VWI 400	12A	130V - 280V		3mts+/-20sec. ITDS	3 Years	5950/-
28 NEW ADD PLIS 12A 10V - 120V	26	VGX 400	12A	130V - 300V	•	4-6 sec. Initial delay	3 Years	6900/-
20 Ver 400 PLD 2.A 907 - 3007 4-6 set. Tittle Belgy 3 *tests 99904 20 Ver 400 DETATA 22 25 *tests 99904 4-6 set. Tittle Belgy 3 *tests 99904 3 *tests 99054 4-6 set. Tittle Belgy 3 *tests 99904 3 *tests 900 4-6 set. Tittle Belgy 3 *tests 9904 3 *tests 9004	27	VEW 400 STANDARD	12A	110V - 280V		4-6 sec. Initial delay	3 Years	9500/-
29 VEW HUDDIDING, LOA 90V - 300V	28	VEW 400 PLUS	12A	90V - 300V		4-6 sec. Initial delay	3 Years	9990/-
30 VELAGO 12A 90V - 300V 3mts+/-20sec.1TDS 3 Years 9990V-31 VEB 400 DIGITAL 12A 70V - 280V " 3mts+/-20sec.1TDS 3 Years 10990V	29	VEW 400 DIGITAL	12A	90V - 300V		4-6 sec. Initial delay	3 Years	9975/-
31 VEB 400 DIGITAL 12A 70V - 280V 3mts+7-208C 11D5 3 Teals 1090X	30	VEI 400	12A	90V - 300V		3mts+/-20sec. ITDS	3 Years	9990/-
32 VTP 400 12A 140V - 500V * 3mfs+/-20sec.ITDS 3 Years 9200/-	31	VEB 400 DIGITAL	12A	70V - 280V		3mts+/-20sec. ITDS	3 Years	10990/-
	32	VTP 400	12A	140V - 500V	•	3mts+/-20sec. ITDS	3 Years	9200/-
					·	·		