

# GVN VRK VRK-M3 SERIE

## THREE PHASE VARIAC TESTER 3 – 15kVA

It allows to set the desired voltage automatically by manual or servo motor in the setting range determined according to customer request.

The variac, which is contained therein, is formed by winding a single envelope enamelled copper wire on toroidal sheet. The variac provides all the load that provides power and voltage regulation. Using the MSC-7203 multimeter mounted on the variac box, the input voltage, the output voltage and the drawn amperage can be seen instantaneously. In addition, the MSC-7203 multimeter automatically records the highest and lowest values of the instantaneous values and can reset it as desired.



Product code	Power KVA	380 V	430V	W	D	H	KG
		Secondary Ampere	Secondary Ampere				
GVN-VRKM3	3x0.5	3x2,2	3x2	25	35	75	23
GVN-VRKM3	3x1.0	3x4,5	3x4	25	35	75	34
GVN-VRKM3	3x1.5	3x6,8	3x6	25	35	75	44
GVN-VRKM3	3x2.0	3x9,0	3x8	25	35	75	47
GVN-VRKM3	3x2.5	3x11,3	3x10	25	35	75	56
GVN-VRKM3	3x3.5	3x15,9	3x14	25	35	75	68
GVN-VRKM3	3x4.5	3x20,4	3x18	25	35	75	81
GVN-VRKM3	3x5.0	3x22,7	3x20	25	35	75	82
GVN-VRKM3	3x6,5	3x29	3x26	50	60	110	150
GVN-VRKM3	3x7,5	3x34	3x30	50	60	110	162
GVN-VRKM3	3x10	3x45	3x40	50	60	110	186
GVN-VRKM3	3x12,5	3x56	3x50	60	60	110	237
GVN-VRKM3	3x15	3x68	3x60	60	60	110	261

- Recording the highest and lowest values seen
- Resetting information
- Input-output voltage and ampere calibration
- Wide voltage range
- Terminal or socket outlet
- Circuit breaker for protection
- High efficiency silent operation
- Manual or automatic adjustment
- Quality, ergonomic structure, easy carrying apparatus
- Production in ISO 9001: 2008 and CE Standards.

