



# VISION MOD.



## 10 kVA



Power module (max) : 3  
 Batterie module (max) : 12  
 Max. Backup time  
 - internal batteries : 30min.

## 20 kVA



Power module (max) : 6  
 Batterie module (max) : 8  
 Max. Backup time  
 - internal batteries : 6min.

## 30/45/60 kVA



Power module (max) : 9 12  
 Batterie module (max) : / /  
 Max. Backup time  
 - internal batteries : / /

## Technical Specifications

Power kVA / KW	10/8	20/16	30/24	45/30	60/40
Input / Output	1/1 - 3/1 - 3/3 - 1/3 phase - user selectable		3/3 phase		
Power	N + x with 3,4kVA power modules			N + x 5 kVA	
Input Voltage	400V or 230V + 15 - 20%		400V +15 - 20%		
Input Power Factor	0,99				
Input Current THD	3%				
Output Voltage	400 or 230V +/- 1%		400V +/- 1%		
Efficiency	AC - AC : 93% ECO Mode : 98%				
Bypass	Static and Manual				
Signals	LCD - LED Display				
Communication	2 RS232 1 Logic Port 4 Dry Contacts				
Software	UPS Communicator				
SNMP	Yes - Slot (Option)				
EPO	Yes - Contact				
Acoustic Noise	42 - 46 dBA				
Standarts	EN 62040-1-1 EN S0091				
Dimensions and Weight	W x H x D (mm)		-		Kg
Cabinet	414x1345x628		90Kg		414x1645x628
Power Module	100x260x370		7,3Kg		
Batterie Module	155x108x400		13Kg		