# AGASTHYA HP 300 SERIES (1-3kVA Single Phase UPS)



The **Agastya - HP 300 series** is a true online double-conversion topology ONLINE UPS Designed with IGBT based inverter & rectifier that can provide your critical equipment with reliable, stable purest power. It features significant advantages, including an output power factor of 0.8 & 0.9 Pf across its entire range with High efficiency up to 93% AC-AC and Selectable ECO mode efficiency Up to 96 % for greater energy savings with Multiple Intelligent ready networking and friendly LCD + LED Visual human-machine interface.

#### FEATURES AND PERFORMANCES -

- High frequency on-line double conversion technology
- DSP (Digital signal processors) control technology
- Active power factor correction (APFC), input power factor up to 0.99
- Output power factor 0.8 | 0.9
- Wide input voltage range (110 V  $\sim$  300 Vac) and frequency range (40  $\sim$  70 Hz)
- Generator Compatible with Wide Input voltage window
- Lithium Battery Compatible
- · Auto sensing frequency
- 50 / 60 Hz frequency conversion Cold start
- Rear ventilation design and variable speed fan
- Effective software and hardware protection
- Quick and stable charging, 90% capacity restored in 5 h (standard model UPS)
- Linear derating in low voltage input reducing battery discharging times
- Settable delayed start when power is restored
- Advanced battery management (ABM)
- Multiple functions settable via LCD: output voltage, EOD, auto-start, bypass mode, ECO mode and frequency conversion mode
- Multi-platform communications: RS232, USB (standard), AS400 dry contacts, SNMP card, SMS alarms, EPO function (optional) 12 A charger (1 to 3 kVA)
- Inbuilt Isolation Transformer (Optional) Extension Inbuilt battery Pack (Optional)

### IDEAL APPLICATIONS

- Mission Critical applications & System
- POS -RETAIL
- Bank branches ATM's
- IT equipment (Work Stations )
- Security and Surveillance System
- Servers/Networking/Storage
- Industrial Automation Control.
- Health Care equipment's
- Telecom/Railway Signaling
- Education (Smart schools )and Many more

MOD	EL	HP 301	HP 302	HP 303		
SERIES			AGASTYA HP -300			
General Specifications						
Apparent power (kVA)		1000 VA	2000 VA	3000 VA		
Active power (kW)		800 W   900 W	1600 W   1800 W	2400 W   2800 W		
Technology			ced Dual-Core DSP Control IGBT -PWM			
Waveform		7.67411	Sinusoidal	leermelegy		
			Tower Type			
JPS architecture			lower type			
NPUT						
nput wiring			Single-phase 3-wire (1 $\Phi$ + N + PE)			
nput voltage			208/220/230/240Vac			
Input frequency		40 ~ 70 Hz				
nput Rated frequency			50 / 60 Hz (auto-sensing)			
1 2		110 200\/as	110~300Vac (110 ~ 300 @ 60% Load , 160~280Vac @ 100% load )			
Input voltage range		110~300VaC		0 100% 10au )		
THD Input Current			≤ 5% ( with rated load)			
Input power factor			≥ 0.99 (with rated load)			
OUTPUT						
Output wiring			Single-phase 3-wire (1Φ + N + PE)			
Output voltage		Standard 230	V (208/220/230/240Vac - Configurable '	Via TCD panel)		
Output voltage Regulation			( with balance load ) 1.5 % ( unbalanced			
			·65Hz   Battery Mode : (50/60±0.1%)Hz			
Output frequency		Line Mode: 45~55Hz or 56~		- Cornigurable via LCD panel		
			Upto 94%			
Efficiency			Upto 99% (ECO Mode)			
			Opto 9970 (ECO Mode)			
Power Factor			0.8   0.9			
Waveform		Line M	Line Mode : Sinusoidal Battery Mode : Pure Sine Wave			
		Ellic W		ic vvavc		
Crest factor			3:1 (max.)			
Total Harmonic Distortion (Th	<u>+Dv)</u>		≤ 2% (linear load); ≤ 5% (non-linear loa			
Overload capacity		105% ~ 125%	105% ~ 125% for 10 min, 126% ~ 150% for 1 min, <150% for 300 ms			
Transfer Time						
AC mode to Bat.mode			0 ms			
Inverter to Bypass			4ms (Typical)			
Inbuilt Isolation Transformer			Yes ( Optional )			
Indulit isolation transformer			les ( Optional )			
	Standard Run Model	India socket x 3	India socket x 6	India socket x 6		
Receptacle			India socket x 4 + Terminal	India socket x 4 + Terminal		
	Long Run Model	India socket x 3	block x 1 ( optional)	block x 1 ( optional)		
			( -   -   -   -   -   -   -   -   -   -	block x T ( optional)		
BATTERIES						
BATTERIES	Dettem Tues	741110411	741110411	74111.0411		
	Battery Type	7AH   9AH	7AH   9AH	7AH   9AH		
	Number of Battery	2   3	6   8	8		
Standard Run	DC Voltage	24   36	72   96	72  96		
Model (Internal Battery)	Typical Recharge Time	Depend on the	capacity of battery or 3.5 hours (to 90%	of full capacity)		
	Charging current (max.	.)	1.0 A			
	Charging voltage	27.4Vdc±1%   41.1Vdc±1%	82.2Vdc±1%   109.6Vdc±1%	82.2Vdc±1%   109.6Vdc±1%		
	Battery Type	'	pending on the capacity of external batte			
	Number of Battery	3	6	6   9		
Long Run Model	DC Voltage	36	72	72   96		
( External Battery)	Typical Recharge Time	Depend on the	capacity of battery or 3.5 hours (to 90%	of full capacity)		
( External battery)	Charging current (max.		Standard Autonomy expansion : 6 A   12			
			21.9 214 21.0001 3 2 4 1			
	Charging voltage	41.1Vdc±1%	82.2Vdc±1%	82.2Vdc±1%   109.6Vdc±1%		
	· ·					
A			Yes			
Autonomy expar	Battery series type/voltage		VRLA - AGM Lead-acid, Sealed Maintenance-free, Tubular ,Lithium ion			
	voltage	111271 710111	Automatic or Manual			
		77,67, 71,6117	Automatic or Manual			
Battery series type/ Battery Test			Automatic or Manual  Yes Inbuilt			
Battery series type/ Battery Test Battery Cold St	art		Yes Inbuilt	oltage under voltage fans failure		
Battery series type/ Battery Test	art		Yes Inbuilt mperature, excessive low battery, over v			
Battery series type/ Battery Test Battery Cold St System Protecti	art	Short-circuit, overload, over te	Yes Inbuilt			
Battery series type/s Battery Test Battery Cold St System Protecti SYSTEM COMMUNICATION	art	Short-circuit, overload, over te	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC ( optiona	l)		
Battery series type/ Battery Test Battery Cold St System Protecti	art ion N AND MANAGEMENT	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC ( optiona e,ECO mode,Bypass mode,Battery low v	l) oltage,Overload & UPS fault		
Battery series type/s Battery Test Battery Cold St System Protecti SYSTEM COMMUNICATION	art ion N AND MANAGEMENT LCD	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC ( optiona e,ECO mode,Bypass mode,Battery low v cy,Output voltage,Output frequency,Loa	l) oltage,Overload & UPS fault d percentage, Battery voltage,Inr		
Battery series type/s Battery Test Battery Cold St System Protecti SYSTEM COMMUNICATION Display	art ion N AND MANAGEMENT LCD	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC ( optiona e,ECO mode,Bypass mode,Battery low v cy,Output voltage,Output frequency,Loa	l) oltage,Overload & UPS fault d percentage, Battery voltage,Inr		
Battery series type/s  Battery Test  Battery Cold St  System Protecti  SYSTEM COMMUNICATION  Display  Communication ports	art ion N AND MANAGEMENT LCD	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen RS232,USB Serial ports, EPO ( Standa	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC (optional e,ECO mode,Bypass mode,Battery low v- cy,Output voltage,Output frequency,Loa ard)   RS485 / SNMP / AS 400 dry contact	oltage,Overload & UPS fault d percentage, Battery voltage,In cts , SMS alarms, EPO (optional)		
Battery series type/s  Battery Test  Battery Cold St  System Protecti  SYSTEM COMMUNICATION  Display  Communication ports  Alarms and signals	art ion N AND MANAGEMENT LCD	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen RS232,USB Serial ports, EPO ( Standa	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC (optiona e,ECO mode,Bypass mode,Battery low v- cy,Output voltage,Output frequency,Loa ard)   RS485 / SNMP / AS 400 dry contact e, Battery Mode,Battery Low,Over Load,I	oltage,Overload & UPS fault d percentage, Battery voltage,In cts , SMS alarms, EPO (optional)		
Battery series type/s Battery Test Battery Cold St System Protecti  SYSTEM COMMUNICATION Display  Communication ports Alarms and signals Remote management	art ion N AND MANAGEMENT LCD	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen RS232,USB Serial ports, EPO ( Standa	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC (optional e,ECO mode,Bypass mode,Battery low v- cy,Output voltage,Output frequency,Loa ard)   RS485 / SNMP / AS 400 dry contact	oltage,Overload & UPS fault d percentage, Battery voltage,In cts , SMS alarms, EPO (optional)		
Battery series type/s Battery Test Battery Cold St System Protecti  SYSTEM COMMUNICATION Display  Communication ports Alarms and signals Remote management CONFORMITY	art ion N AND MANAGEMENT LCD	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen RS232,USB Serial ports, EPO ( Standa	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC (optiona e,ECO mode,Bypass mode,Battery low v- cy,Output voltage,Output frequency,Loa ard)   RS485 / SNMP / AS 400 dry contact e, Battery Mode,Battery Low,Over Load,I	oltage,Overload & UPS fault d percentage, Battery voltage,In cts , SMS alarms, EPO (optional)		
Battery series type/s Battery Test Battery Cold St System Protecti  SYSTEM COMMUNICATION Display  Communication ports Alarms and signals Remote management CONFORMITY	art ion N AND MANAGEMENT LCD	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen RS232,USB Serial ports, EPO ( Standa	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC (optiona e,ECO mode,Bypass mode,Battery low v- cy,Output voltage,Output frequency,Loa ard)   RS485 / SNMP / AS 400 dry contact e, Battery Mode,Battery Low,Over Load,I	oltage,Overload & UPS fault d percentage, Battery voltage,Ini cts , SMS alarms, EPO (optional)		
Battery series type/s Battery Test Battery Cold St System Protecti SYSTEM COMMUNICATION	art ion NAND MANAGEMENT LCD EN62040-2	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen RS232,USB Serial ports, EPO ( Standa	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC (optiona e,ECO mode,Bypass mode,Battery low v- cy,Output voltage,Output frequency,Loa ard)   RS485 / SNMP / AS 400 dry contact e, Battery Mode,Battery Low,Over Load,I	oltage,Overload & UPS fault d percentage, Battery voltage,In cts , SMS alarms, EPO (optional)		
Battery series type/s Battery Test Battery Cold St System Protecti  SYSTEM COMMUNICATION Display  Communication ports Alarms and signals Remote management CONFORMITY EMI	art ion NAND MANAGEMENT LCD EN62040-2 IEC/EN 62040-1-1 IEC	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen RS232,USB Serial ports, EPO ( Standa  Line Mode	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC (optional e,ECO mode,Bypass mode,Battery low vi- cy,Output voltage,Output frequency,Loa ard)   RS485 / SNMP / AS 400 dry contact e, Battery Mode,Battery Low,Over Load,I Yes (Optional)	l) oltage,Overload & UPS fault d percentage, Battery voltage,Ini cts , SMS alarms, EPO (optional) Fault		
Battery series type/s Battery Test Battery Cold St System Protecti SYSTEM COMMUNICATION Display Communication ports Alarms and signals Remote management CONFORMITY	EN62040-2 IEC/EN 50091-1 IEC/E	Short-circuit, overload, over te  LED Display : Line mode,Bat.mode  Display : Input voltage,Input frequen RS232,USB Serial ports, EPO ( Standa  Line Mode	Yes Inbuilt mperature, excessive low battery, over v and testing alarm and OVDC (optiona e,ECO mode,Bypass mode,Battery low v- cy,Output voltage,Output frequency,Loa ard)   RS485 / SNMP / AS 400 dry contact e, Battery Mode,Battery Low,Over Load,I	oltage,Overload & UPS fault d percentage, Battery voltage,In tts , SMS alarms, EPO (optional) Fault		

MECHNICAL FEATURES				
Standard Run Model (Internal Battery)	Dimensions (W x D x H ) (mm) +/- 2 mm	144×400×215	191×468×337	277 x 500 x 435
	Packaged dimensions (W ×D × H) (mm) +/- 2%	230 x 460 x 315	277 x 500 x 435	277 x 500 x 435
	Net weight (kg) +/- 2%	11   12.8- 13.7	21   27	27.4   30
	Gross weight (kg) +/- 2%	11.3   16	26  29	29   32
Long Run Model ( External Battery)	Dimensions (W x D x H ) (mm) +/- 2 mm	144x 336 x 216	191x 419 x 335	191x 418 x 335
	Packaged dimensions (W ×D × H) (mm) +/- 2%	230 x 460 x 315	277 x 500 x 435	277 x 500 x 435
	Net weight (kg) +/- 2%	6.2	10.6	11.3
	Gross weight (kg) +/- 2%	7	12	12.5

AMBIENT CONDITIONS	
Operating Temperature (° C)	0°C ~ 55°C * (0 ~ 40 °C @ 100 % , > 40 °C upto 55 °C at rated Load )
Storage Temperature (°C)	(-)25°C ~ 55°C (without battery)
Relative Humidity (%)	0% ~ 95% (non-condensing)
Altitude	≤1000 m; above 1000 m, downgrading 1% for each additional 100m ~ 1500m
Protection rating	IP20
Noise at 1 mt from the unit (dBA )	Less than 50dBA @ 1 Meter

<sup>\*\*</sup> Product Specifications are subject to change without prior notice

# HP 302 SERIES (1-3kVA Single Phase UPS)

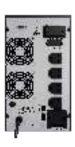




# HP 303 SERIES (1-3kVA Single Phase UPS)







 $<sup>^{\</sup>star}$  When output voltage is adjusted to 100/200/ 208VAV will Derate to 80% of the unit capacity.