

RECon 2.30H1 Line

RECon 2.30H1

334

668

1002

Input (DC)

Suggested peak power	kWp	404	808	1212
Rated input current	A	650	1300	1950
Max. input voltage in open circuit	V		1000	
MPPT range	V		518 - 885	
Number of MPPT trackers	-	1	2	3

Output (AC)

Rated output voltage	V		330	
Frequency	Hz		50 / 60	
Rated power	kW	334	668	1002
Rated Apparent power	kVA	352	703	1055
Rated current	A	590	1180	1770
Power factor - rated	-	> 0,99 at rated power (0,9 Lead to 0,9 Lag)		
Total harmonic distortion	%		< 3	

Auxiliary power

Auxiliary supply from UPS	V		230	
Auxiliary supply voltage range	V		195 - 253	
Standby consumption	W	50	100	150

Efficiency

Maximum efficiency	%		99.2	
EURO Efficiency	%		98.8	
CEC Efficiency	%		99	

Mechanical details

Dimension (WxHxD)	mm	1100x2200x800	2200x2200x800	3300x2200x800
Weight	kg	750	1500	2250
Protection class	-		IP 20	

Temperature

Operating temperature range	°C		-10°C / + 55°C (*)	
-----------------------------	----	--	--------------------	--

Protection and monitoring

Array grounding configuration	-	Negative grounded / Positive grounded / Floating
Array ground fault protection	-	Isolation monitor

Interfaces

Local user interface	-	Touch screen display
String-Box communication port	-	RS485 Modbus
PC communication port	-	RS232 - RS485 - USB
Remote communication port	-	Ethernet

Standards & certifications

Product standard	-	2004/108/EC - 2006/95/EC - CEI EN 62109-1 (2010) - CEI EN 62109-2 (2012) - IEC60730 (2010)
Grid requirements	-	CEI 0-16 ED. III (2012) - IEC62116 - SAGC2.6 - IEEE1547 (2003) - IEEE1547.1 (2005); Thailand; Brazil
EMC	-	EN 61000 - 6 - 2 / EN 61000 - 6 - 4 / FCC
Euro Efficiency	-	IEC 61683: 1999-11
Power management functions	-	LVRT, Power factor Control, Grid Fault Support, Power / Frequency Control and Ramp Rate

*no de-rating up to 45°C ; 1,5% de-rating per degree in temperature from 45°