Output Ratings

Generating Set Model	(WOC-413E)	WOC-375P	WOC-413E	
The state of the s		VIA 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	000000000000000000000000000000000000000	

380 V-220V, 50 Hz 375KVA 300KW 330KW 330KW

Ratings Definitions

Continuous Power- Model

These ratings are applicable for supplying continuous electrical power(at variable load)in lieu of commercially purchased power. There is no limitation to the annual hours of operation and this model can supply 10 % overload power for 1 hour in 12 hours.

Standby Power-Model

These ratings are applicable for supplying electrical power(at variable load)in the event of a utility power failure. No overload is permitted on these ratings. The alternator on this model is peak continuous rated (as defined in ISO8528-3) at 27°C.

Technical Data

Engine model	Cummins NTAA855-G7	
Lubrication capacity	20.8L	
Bore * Stroke (mm)	140x152 mm	
Compression Ratio	14.0:1	
Engine Displacement	14L	
Inspiration	Turbocharged & Air to Air Aftercooler	
No .of Cylinders Inline /Vee	6 cylinder in line	
Arrange of Cylinders	Vertical Inline	
Cooling system	Water cooling	
Frequency	50 Hz	
RPM	1500	
Alternator Model	Stamford HCI444FS	
Power Factor (Lagging)	0.8	
Connecting Type	3phase,4wire	
Voltage Regulation	±0.1%	
Insulation Class	Н	
Control panel	WOXEN wox-5	

Dimensions and Weight

Length: mm	Width: mm	Height: mm	Weight: Kg
Generating se	t pictured may in	clude optional ac	cessories.

Note: Each WOXEN Generating set is also available with Woxen, Leroy Somer and Meccalte Alternator and it is also supplied with a factory load test certificate and 1 year international warranty.

393 Edgware Road, LONDON. United Kingdom W2 1BT

Email: info@woxengenerator.com Web: www.woxengenerator.com

Made in UK

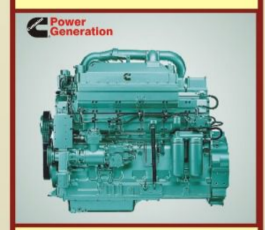
In line with our policy of continuous product development, we reserve the right to change specification without notice.



GENERATORS







Model: WOC-413E WOC-375P-WOC-413E

