## **STAMFORD**°

## HC4

Model	HC4
Maximum continuous rating at 50Hz (kVA)	400
Maximum continuous rating at 60Hz (kVA)	500

Specifications			
Voltage Range	380-690		
Poles	4		
Technology	Wire Wound		
AVR	Analogue		
Voltage sensing	2-Phase		
Bearing Arrangement	Single		
SAE Adaptors	0, 1, 2		
Terminals	12		
Material Insulation Class	Н		
Excitation System	Self exciting		
Ingress Protection	IP23		
Connection with other machines	Paralleling capability		

Optional Features			
Excitation System	PMG		
Bearing Arrangement	Double		
Ingress Protection	IP23 Air Filters		
Output configurations	1 phase re-connectable		
Voltage sensing	3-Phase sensing		
AVR	Digital		
Temperature monitoring	Winding RTDs		
Temperature monitoring	Thermistors		
Environmental protection	Anti-condensation Heaters		

Designed For	
Grid Code Compatible	
Marine Auxiliary	
Oil & Gas Auxiliary	
Combined Heat & Power	
Critical Protection & UPS	
Continuous Power & Standby	

Prime Movers	
Diesel Engine	•
Gas Engine	•



## **DIMENSIONS**

Drawings represent standard design All dimensions in millimetres (mm)



