G3400 GAS ENGINES

G3408



Specifications

		G3406 (TA)	G3408C LE	G3412C LE		
	Bore x Stroke	137 x 165 mm	137 x 152 mm	137 x 152 mm		
		(5.4 x 6.5 in)	(5.4 x 6.0 in)	(5.4 x 6.0 in)		
	Displacement	14 liters (893 in ³)	18 liters (1099 in ³)	27 liters (1649 in ³)		
	Ship Weight	1362 kg (3000 lbs)	2245 kg (4950 lbs)	2141 kg (4720 lbs)		
Approximate Dimensions:						
	Length	1934 mm (76 in)	1756 mm (69.1 in)	2442 mm (96 in)		
	Width	1270 mm (50 in)	1563 mm (61.5 in)	1598 mm (63 in)		
	Height	1433 mm (56 in)	1758 mm (69.2 in)	1960 mm (77 in)		

G3406 Ratings

	1800 rpm	
	bkW	bhp
Engine — Cont	inuous	
G3406 NA ²	160	215
G3406 TA ^{1, 2}	206	276
G3406 TA ^{1, 3}	242	325

G3408 Ratings

	1800 rpm		
	bkW	bhp	
Engine — Conti	inuous		
G3408 NA ²	190	255	
G3408 TA1,3	298	400	
G3408C LE ^{1, 3}	317	425	

G3412 Ratings

	1800 rpm		
	bkW	bhp	
Engine — Continuous			
G3412 TA ^{1, 3}	448	600	
G3412C LE ¹	475	637	

Ratings listed are for 25°C (77°F) ambient temperature, 500 ft. altitude, and pipeline quality gas.

Emission standards: Ratings are NSPS site compliant capable with customer-supplied aftertreatment. Some ratings also have standard emission settings available for export only. For specific emission information please refer to engine spec sheet.

^{154°}C/130°F Water to Aftercooler

²With customer-supplied air fuel ratio control and aftertreatment

³Rating for export only. Not NSPS site compliant capable.