

Engine type	V-Twin, 4-stroke, air cooled, OHV (Overhead Valve)	
Model number	44N6	44N8
Series number	8240	8270
Gross Torque (Nm) @ 3'600 rpm	43,52*	47,48*
Displacement (cc)	724	
Cylinder	Cast Iron sleeve	
Bore & Stroke (mm)	79,2 x 73,4	
Fuel tank capacity (I)	NA	
Oil capacity (I)	1,9	
Dry weight (kg)	36,8	
Dimensions L x W x H (mm)	484 x 462 x 363	
Features	Oil filter, full pressure lubrication	
Optional	ReadyStart®, Electronic Fuel Management (EFM)	



## Fuel Consumption in Litres per Hour"

Load: Full

Litres: 7,80 (average)

<sup>\*</sup>All torque levels are stated gross Nm per SAE J1940 as rated by Briggs & Stratton.

"(Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.