



Lo-Tone Aluminised Muffler with Guard & Spark Arrestor

Resists corrosion for longer, quieter operation

Polyethylene Fuel Tank
Impact & corrosion resistance
High grip cap
Fuel spill chute

Hi-Mount Dipstick
Easy to fill & check oil level

Tool Kit
Assists in-field servicing



'Run Sense' Low Oil System
Protects the engine from low oil failures

Cast Iron Cylinder Sleeve
Resists wear & abuse while providing improved oil control

Overhead Valve Design

Runs cooler & cleaner, delivering more power, longer engine life & improved fuel economy

Dual Ball Bearing Forged Crankshaft
For extended durability in tough applications

Introducing the **Briggs & Stratton Intek™ I/C® Series engines**. These engines combine the superior performance of our OHV engines with an exclusive package of power, durability and easy-to-use features. 2 year consumer warranty.

Available POWER LEVELS:
5.0 and 6.0 Horsepower*, 205 CC

* All power levels are stated gross horsepower per SAE J1940 as rated by Briggs & Stratton

5.0 & 6.0 INTEK™ I/C® SERIES



THE POWER WITHIN™

5.0 & 6.0 INTEK™ I/C[©] SERIES

Feature

Benefit

| |
|--|
| OHV Engine Design |
| Cast Iron Cylinder Sleeve |
| Dual Ball Bearing Forged Crankshaft |
| 'Run Sense' Low Oil Protection System |
| Hi-Mount Dipstick |
| Polyethylene Fuel Tank |
| Low Tone Aluminised Muffler with Guard & Spark Arrestor |
| Fuel Tap with Sediment Bowl |
| Dual Element Air Filter |
| Large Diameter Rewind Starter |
| Tool Kit |

| |
|---|
| Runs cooler and cleaner, delivering more power, longer engine life and improved fuel economy |
| Resists wear & abuse while providing better oil control |
| For extended durability in tough applications |
| Protects the engine from low oil failures |
| Easy to fill and check engine oil level |
| Impact and corrosion resistance compared to steel Hi grip fuel cap Moulded fuel spill chute for safety |
| Resists corrosion for longer, quieter running Operator safe & low fire danger |
| Stops engine flooding in mobile applications Allows easy inspection and cleaning of fuel system |
| Better protection from dirt & debris Paper pleated filter for low cost and easier cleaning Foam pre-cleaner extends filter life |
| Low effort starting ability with non-slip hand grip |
| Easy maintenance |