CHOOSE VANGUARD™



ENGINES THAT WORK FOR A LIVING

Briggs & Stratton Commercial Power design & manufacturer robust, high performance engines.

The premium-grade Vanguard[™] includes:

- Forged crank to protect against heavy power loads
- Moly coated piston for abrasion/wear resistance
- Plasma coated rings for abrasion/wear resistance
- Dura bore cast-iron sleeve to improve wear resistance and oil control







PRO-INTAKE DUAL FILTRATION SYSTEM

The Briggs & Stratton Pro-Intake hi-zone micro filter is designed with dual premium grade precleaner filters to ensure air is drawn up high on the handle, away from dirt and debris resulting in longer engine life.



HONDA

MODEL	Vanguard™
CAPACITY	161cc
NG SYSTEM	ReadySta No Prime No
TER	Pro Intake H
	Push
TIC MOWER NTY*	4 Years
RCIAL ENGINE NTY*	3 Years

VCMX484	VCMC484	VCMX485	VCMC485
Vanguard™ OHV	Vanguard [™] OHV	Honda® GXV160	Honda® GXV160
161cc	161cc	160cc	160cc
ReadyStart® No Prime No Choke	ReadyStart® No Prime No Choke	Recoil Pull-Starter	Recoil Pull-Starter
Pro Intake Hi-Zone	Pro Intake Hi-Zone	Dual Element	Dual Element
Push	Self Propelled	Push	Self Propelled
4 Years	4 Years	4 Years	4 Years
3 Years	3 Years	2 Years	2 Years



START

©2016 ALL RIGHTS RESERVED. Product specifications and colours are subject to change without prior notification. *Terms and conditions apply, see operator's manual or www.victa.com for details.



COMMERCIAL MOWERS



COMMERCIAL MOWERS POYTERFUL FEATURES



QUALITY 50mm (2 inch) clutch on self propelled models



19 INCH high pressure DIE CAST alloy chassis



QUAD BLADE MULCHING
TECHNOLOGY with easy to remove
mulching plug and STEEL FLAP



ERGONOMIC height-adjustable side mount REINFORCED 25mm
 (1 inch) handle



Wash Port for **EASY**



HEAVY DUTY COMMERCIAL
GRADE gearbox on self propelled
models and large chute discharge



STEEL REINFORCED replaceable side skirts



5KM/H speed on self propelled models[†]



bumper with inbuilt handle for lifting



> 50L HIGH CAPACITY grass bagger, with HEAVY DUTY 22MM STEEL FRAME double layered dust deflector and LEATHER WEAR POINTS on rear corners



HONDA GXV160 POWERED SELF PROPELLED VCMC485



HONDA

HONDA GXV160 POWERED PUSH VCMX485



VANGUARD POWERED SELF PROPELLED VCMC484



[†]Depending on operating conditions