#### VANGUARD™ 14 - 16 GROSS HP\*



Engine type

Model Number

Gross Power (HP[kW]) @ 3'600 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions L x W x H (mm)

**Features** 

Optional

V-Twin, 4-stroke, air cooled, OHV (Overhead Valve)

2957 **3057** 

14,0\* **16,0**\* [10,4] **[11,9]** 

479

Cast Iron Sleeve

68,0 x 66,0

NA

1,7

32,4

429 x 404 x 310

Full Pressure Lubrication, Oil Filter

**Rewind Start** 

# Fuel Consumption in Litres per Hour\*\*

Load: Full

Litres: 4,9

 <sup>\*</sup> All power levels are stated gross horsepower per SAE J1940 as rated by Briggs & Stratton.
\*\*(Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

### **LARGE VERTICAL** VANGUARD™ 18 GROSS HP\*



**Engine type** 

Model Number

Gross Power (HP[kW]) @ 3'600 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

**Dimensions**  $L \times W \times H (mm)$ 

**Features** 

**Optional** 

V-Twin, 4-stroke, air cooled, OHV (Overhead Valve)

3567

18,0\* [13,4]

570

Cast Iron Sleeve

72,0 x 70,0

NA

1,7

33,3

439 x 406 x 344

Full Pressure Lubrication, Oil Filter

Rewind Start on 18,0 Gross HP model

### Fuel Consumption in Litres per Hour\*\*

Load: Full

Litres: 6,2

<sup>\*</sup> All power levels are stated gross horsepower per SAE J1940 as rated by Briggs & Stratton. \*\*(Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

#### VANGUARD™ 21 - 23 GROSS HP\*



Engine type

Model Number

Gross Power (HP[kW]) @ 3'600 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions L x W x H (mm)

**Features** 

Optional

Cover options

V-Twin, 4-stroke, air cooled, OHV (Overhead Valve)

3857 **3867** 

21,0\* **23,0**\* [15,7] **[17,2]** 

627

Cast Iron Sleeve

75,5 x 70,0

NΑ

1,7

35

443 x 406 x 344

Full Pressure Lubrication, Oil Filter

NA

## Fuel Consumption in Litres per Hour\*\*

Load: Full

Litres: 6,7

 <sup>\*</sup> All power levels are stated gross horsepower per SAE J1940 as rated by Briggs & Stratton.
\*\*(Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.