

Двигатели для газонокосилок и культиваторов серии Е, ЕХ

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72, Астана+7(7172)727-132, Белгород(4722)40-23-64, Брянск(4832)59-03-52, Владивосток(423)249-28-31, Волгоград(844)278-03-48, Вологда(8172)26-41-59, Воронеж(473)204-51-73, Екатеринбург(343)384-55-89, Иваново(4932)77-34-06, Ижевск(3412)26-03-58, Казань(843)206-01-48, Калининград(4012)72-03-81, Калуга(4842)92-23-67, Кемерово(3842)65-04-62, Киров(8332)68-02-04,

Краснодар(861)203-40-90, Красноярск(391)204-63-61, Курск(4712)77-13-04, Липецк(4742)52-20-81, Магнитогорск(3519)55-03-13, Москва(495)268-04-70, Мурманск(8152)59-64-93, Набережные Челны (8552) 20-53-41, Нижний Новгород (831) 429-08-12, Новокузнецк(3843)20-46-81, Новосибирск(383)227-86-73, Орел(4862)44-53-42, Оренбург(3532)37-68-04, Пенза(8412)22-31-16, Пермь(342)205-81-47, Ростов-на-Дону(863)308-18-15,

Рязань(4912)46-61-64, Самара(846)206-03-16. Санкт-Петербург(812)309-46-40, Саратов(845)249-38-78, Смоленск(4812)29-41-54, Сочи(862)225-72-31, Ставрополь(8652)20-65-13, Тверь(4822)63-31-35, Томск(3822)98-41-53, Тула(4872)74-02-29, Тюмень(3452)66-21-18, Ульяновск(8422)24-23-59, Уфа(347)229-48-12, Челябинск(351)202-03-61, Череповец(8202)49-02-64, Ярославль(4852)69-52-93







SMALL VERTICAL

Small vertical engines from Briggs & Stratton® power millions of walk behind lawn mowers worldwide. Reliable and easy to use, Briggs & Stratton's small vertical engines come in 5 different engine Series.

These Series engines help you to better position your original power equipment offerings to succeed with the right combination of value, performance, technology and power every day.

SMALL VERTICAL 450 SERIES



Engine type

Single cylinder, 4-stroke, air-cooled

Model Number

09T5 6,1*

Gross Torque (Nm) @ 3'060 rpm

148

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Aluminium 65,1 x 44,5

Fuel tank capacity (I)

0,8

Oil capacity (I)

0.6

Dry weight (kg)

9.0

Dimensions LxWxH(mm) 324 x 294 x 242

Features

Optional

Cover options

see page 72

Fuel Consumption in Litres per Hour**

Load: Full 75% 50%

Litres: 1,09 0,90

0.71

Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.





Engine type

Single cylinder, 4-stroke, air-cooled

Model Number

10T5 / 10T6

Gross Torque (Nm) @ 3'060 rpm

6,8*

Displacement (cc)

158

Cylinder

Aluminium

Bore & Stroke (mm)

65,1 x 47,7

Fuel tank capacity (I)

Oil capacity (I)

0.8

Dry weight (kg)

0.6

9.0

Dimensions LxWxH(mm)

324 x 294 x 242

Mechanical governor

Features

(10T6 only)

Optional

Cover options see page 72

Fuel Consumption in Litres per Hour* *

Full 75% 50% Load:

Litres: 1,09 0.90 0.71 Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 500E SERIES



Engine type

Single cylinder, 4-stroke, air-cooled, OHV

Model Number

Gross Torque (Nm)

@ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions LxWxH(mm)

Features

Optional

09P6

6.8*

140

Aluminium

63,4 x 44,45

0.8

0,47

8.2

347 x 305 x 242

Mechanical governor

Fuel Consumption in Litres per Hour** Full 75%

Load:

Tbc

50% Tbc

Litres:

Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.





Engine type

Single cylinder, 4-stroke, air-cooled

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I) Dry weight (kg)

Dimensions LxWxH(mm)

Features

Optional

Cover options

10T8

7,5*

158

Aluminium

65,1 x 47,7

8,0

0,6

9,0

324 x 294 x 242

Mechanical governor

see page 72

Fuel Consumption in Litres per Hour**

Full 75% 50% 25% Load:

Litres: 1,09 0.90 0.71Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration,

SMALL VERTICAL 550E SERIES



Engine type

Single cylinder,

4-stroke, air-cooled, OHV

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions LxWxH(mm)

Features

Optional

09P7 7,5*

140

Aluminium

63,4 x 44,45

8,0

0,47

8,2

347 x 305 x 242

Mechanical governor

Paper air-filter Super Lo-Tone™ Muffler

Fuel Consumption in Litres per Hour**

Load: Full 75% 50%

Litres: Tbc Tbc

SMALL VERTICAL 575EX SERIES™



Engine type

Single cylinder, 4-stroke, air-cooled, OHV

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions LxWxH(mm)

Features

09P7

7,5*

140

Aluminium 63,4 x 44,45

0.8

0,47

8.2

347 x 305 x 242

Mechanical governor ReadyStart®, S2,

Paper air-filter

Tbc

Optional

Fuel Consumption in Litres per Hour**

Full 75% 50% Load: Tbc

Litres: Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 625E SERIES



Engine type

Single cylinder, 4-stroke, air-cooled

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions LxWxH(mm)

Features

Optional

Cover options

122T

8,5*

190

Aluminium

68,3 x 51,8

1,0

0,6

10.9

351 x 308 x 249

Electric Start

see page 73

Fuel Consumption in Litres per Hour**

Full 1,55

Load:

Litres:

75% 1,27

50% 0.96

Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.





Engine type

Single cylinder, 4-stroke, air-cooled

Model Number

Gross Torque (Nm) @ 3'060 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

124T

8,8*

190

Aluminium

68,3 x 51,8

1,0

0.6

10.9

. . , .

351 x 308 x 249

ReadyStart®, S2

Electric Start

see page 73

Fuel Consumption in Litres per Hour * *

Load: Full 75% 50% 25%

Litres: 1,55 1,27 0,96 0,7

^{*} Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 675EX SERIES



Engine type

Single cylinder, 4-stroke, air-cooled

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions LxWxH(mm)

Features

Optional

Cover options

126T

9,2*

190

Aluminium

68,3 x 51,8

1,0

0.6

10.9

351 x 308 x 249

ReadyStart®, S2

Electric Start

see page 73

Fuel Consumption in Litres per Hour**

Load: Full 75% 50%

Litres: 1,55 1,27

0.96

 Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

700E SERIES™ DOV®



Engine type

Single cylinder 4-stroke, air-cooled, DOV® (Direct Overhead Valve)

Model Number

Gross Torque (Nm)
@ 3'060 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

0906

7,5*

140

Aluminium

59,7 x 50,0

1,0

.,-

0,6

11,1

369 x 320 x 254

ReadyStart®, S2

Electric Start

Fuel Consumption in Litres per Hour**

Load: Full 75% 50% 25%

Litres: 1,28 1,09 0,83 0,60

* Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.

** (Load @ 3600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 750EX SERIES™ DOV®



Engine type

Single cylinder, 4-stroke, air-cooled,

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions

LxWxH(mm) **Features**

Optional

DOV® (Direct Overhead Valve)

1006

9,5*

161

Aluminium

64,0 x 50,0

1,0

0,6

11,1

369 x 325 x 254

ReadyStart®, S2

Electric Start

Fuel Consumption in Litres per Hour**

Load: Full 75% 50%

0.60

1,09 Litres: 1,28 0.83

* Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.

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

750EX SERIES™ I/C® DOV®



Engine type

Single cylinder, 4-stroke, air-cooled, DOV® (Direct Overhead Valve)

Model Number

Gross Torque (Nm)
@ 3'060 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

1008

9,5*

161

Cast Iron Sleeve

64,0 x 50,0

1,0

0,6

11.1

369 x 325 x 254

ReadyStart®, S2

Electric Start

Fuel Consumption in Litres per Hour**

Load: Full 75% 50% 25%

Litres: 1,2

1,09

0.83

0.60

* Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 800E SERIES



Engine type

Single cylinder 4-stroke, air-cooled, OHV (Overhead Valve)

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions

LxWxH(mm)

Features

Optional

112P

10,5*

175

Aluminium

65,6 x 51,8

1,1

0,7

11,2

397 x 326 x 238

ReadyStart®, S2

Electric Start, Oil Filter

Fuel Consumption in Litres per Hour**

Load:

50%

Litres:

Full

1,4

75%

1,0

Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 850E SERIES™



Engine type

Single cylinder, 4-stroke, air-cooled, OHV (Overhead Valve)

Model Number

Gross Torque (Nm) @ 3'060 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

122R

11,5*

190

Aluminium

68,3 x 51,8

1,1

0.7

11.2

397 x 326 x 238

ReadyStart®, S2

Electric Start, Oil Filter

Fuel Consumption in Litres per Hour**

Load: Full 75% 50% 25%

Litres: 1.

1,4

1,0

ΩQ

* Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 850E SERIES™



Engine type

Single cylinder, 4-stroke, air-cooled,

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions LxWxH(mm)

Features

OHV (Overhead Valve)

122Q

11,5*

190

Cast Iron Sleeve

68,3 x 51,8

1,1

0,7

11.2

397 x 326 x 238

ReadyStart®, S2, Dual element air cleaners

Electric Start, Oil Filter Optional

Fuel Consumption in Litres per Hour** Full 75% 50%

Load: Litres:

1,4

1,0

Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 875EX SERIES™



Engine type

Single cylinder, 4-stroke, air-cooled, OHV (Overhead Valve)

Model Number

Gross Torque (Nm)

@ 3'060 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

1225

11,9*

190

Aluminium

68,3 x 51,8

1,1

0.7

11.2

397 x 326 x 238

ReadyStart®, S2

Electric Start, Oil Filter

Fuel Consumption in Litres per Hour**

Load: Full 75% 50% 25%

Litres: 1.

1,4

1,0

0.8

^{*} Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL 950E SERIES



Engine type

Single cylinder, 4-stroke, air-cooled,

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions LxWxH(mm)

Features

OHV (Overhead Valve)

14B9

12,88*

223

Aluminium

74 x 51,3

1,1

0,7

14.2

401 x 339 x 257

Super Lo-Tone™ Muffler, ReadyStart®, S2, Paper air-filter, 0,5 Amp Alternator

Optional

Fuel Consumption in Litres per Hour**

Load: Full 75% 50%

Litres:

Tbc

Tbc

Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.







SMALL VERTICAL EMISSION REDUCED

Because of increasing consumer concern about the environment, Briggs & Stratton offers a range of engines which not only exceed current European exhaust emissions standards (97/68/EC and 2004/26/EC (Stage II)) by 25% but also offer significantly reduced evaporative emissions.



Engine Emissions

Briggs & Stratton has a long-standing commitment to protect the environment and through continuous R&D investments in advanced technology, has reduced the emissions produced by its engines by up to 75% since 1995.

With the introduction of ECO PLUS™ emissions reducing engines in 2009, it further demonstrates Briggs & Stratton's commitment to reduce engine emissions.

Evaporative emissions happen in two ways:



Permeation

Permeation emissions are the result of reactive organic gas molecules penetrating through the walls of the fuel system components, e.g. fuel tank walls, fuel lines, gaskets and seals.



Venting

Venting emissions are the result of fuel evaporating. The fuel evaporation will exit the fuel system by way of venting.

550EX SERIES™



Engine type

Single cylinder, 4-stroke, air-cooled, ECO PLUS™ Technology, OHV

Model Number

Gross Torque (Nm) @ 3'060 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

09P7

7,5*

140

Aluminium

63,4 x 44,45

0.75

0,47

8,2

346.5 x 305.2 x 241.9

Mechanical governor ReadyStart®

Optional

Fuel Consumption in Litres per Hour* * Full 75% 50%

Litres: Tbc Tbc

Load:

* Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL EMISSION RED 650EX SERIES™ ECO



Engine type

Single cylinder, 4-stroke, air-cooled,

Model Number

Gross Torque (Nm) @ 3'060 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

ECO PLUS™ Technology

124L

8,8*

190

Aluminium

68,3 x 51,8

1,0

0,6

10,9

351 x 308 x 249

ReadyStart®, S2

Electric Start

Fuel Consumption in Litres per Hour * *

Full 75% 50% Load:

Litres: 1,55 1,27

0.96

^{*} Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.

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

750EX SERIES™



Engine type

Single cylinder, 4-stroke, air-cooled, DOV® (Direct Overhead Valve), ECO PLUS Technology

Model Number

Gross Torque (Nm) @ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions

LxWxH(mm)

Litres:

Features

1006

9.5*

161

Aluminium

64,0 x 50,0

1,0

0.6

11.1

369 x 325 x 254

ReadyStart®, S2

0.83

0.60

Electric Start Optional

Fuel Consumption in Litres per Hour* *

Full 75% 50% Load:

1.09

* Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

SMALL VERTICAL EMISSION REDUCED 850EX SERIES™ ECO PLUS™



Engine type

Model Number

Gross Torque (Nm) @ 3'060 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

Single cylinder, 4-stroke, air-cooled, ECO PLUS™ Technology, OHV

122R

11,5*

190

Aluminium

68,3 x 51,8

1,1

0,7

11,2

397 x 326 x 238

ReadyStart®, S2

Electric Start, Oil Filter

Fuel Consumption in Litres per Hour**
Full 75% 50% 25

Load:

1,4

1,0

0.8

Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.



HORIZONTAL

Briggs & Stratton® horizontal engines are tough, reliable and efficient. Feature for feature, they offer you the best value available for the residential and commercial segments you serve. Our horizontal engines can be found in tillers, generators, pressure washers or water pumps all over the world, where they reliably run and help to improve people's lives.

All our Briggs & Stratton Vanguard™ engines deliver the performance and power you need for commercial applications.

HORIZONTAL 550 SERIES"



Engine type

Single cylinder, 4-stroke, air-cooled, OHV (Overhead Valve)

Model Number

Gross Torque (Nm) @ 3'060 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

OHV (0

7,5*

127

Cast Iron Sleeve

62,0 x 42,0

1,8

.,-

0,6 13.0

261 x 347 x 326

_

NA

Fuel Consumption in Litres per Hour * *

Load: Full 75% 50% 25%

Litres: 1,22

1,03

0,80

J,54

^{*} Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.

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

HORIZONTAL 750 SERIES™



Engine type

Single cylinder, 4-stroke, air-cooled OHV (Overhead Valve)

Model Number

Gross Torque (Nm)

@ 3'060 rpm Displacement (cc)

Cylinder

Bore & Stroke (mm)

Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions LxWxH(mm)

Features

Litres:

Optional

1062

9.4*

163

Cast Iron Sleeve

68.0 x 45.0

3.2

0,6

13,0

258,6 x 370,4 x 334,1

Lo-Tone™ Muffler

Fuel Consumption in Litres per Hour**

50%

Tbc

Load: Full 75% 25% Tbc

^{*} Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton. ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

HORIZONTAL 800 SERIES



Engine type

Single cylinder, 4-stroke, air-cooled, OHV (Overhead Valve)

Model Number

Gross Torque (Nm)

@ 3'060 rpm

Displacement (cc)

Cylinder

Bore & Stroke (mm) Fuel tank capacity (I)

Oil capacity (I)

Dry weight (kg)

Dimensions

LxWxH(mm)

Features

Optional

1263

10,9*

205

Aluminium

68,3 x 55,9

2,7

0,6

15,3

392 x 263 x 385

Fuel Consumption in Litres per Hour**

Load: Full 75% 50% 25%

Litres: 1,86 1,53

1,20

^{*} Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.





Engine type

Single cylinder, 4-stroke, air-cooled, OHV (Overhead Valve)

Model Number

1210

Gross Torque (Nm) @ 3'060 rpm

12,2*

Displacement (cc)

Cylinder

205

Bore & Stroke (mm)

Aluminium

68,3 x 55,9

Fuel tank capacity (I)

2.7

Oil capacity (I)

0,6

Dry weight (kg)

15,3

Dimensions

LxWxH(mm)

392 x 263 x 385

Features

Optional

Cover options

NA

Fuel Consumption in Litres per Hour** Full 75% 50% 25%

Load: Litres:

1,53

1,20

* Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton. ** (Load @ 3'600 rpm). Fuel consumption is depending on engine configuration, application and operating conditions.

HORIZONTAL 1450 SERIES"



Engine type

Model Number

Gross Torque (Nm) @ 3'060 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

Load:

Single cylinder,

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

2043

19,7*

305

Aluminium

79,2 x 61,9

3,0

0.8

23.0

391 x 314 x 417

-

NΑ

Fuel Consumption in Litres per Hour**
Full 75% 50% 25%

Litres: 2,92 2,56 1,78 1,2

Power levels are stated gross torque per SAE J1940 as rated by Briggs & Stratton.
 ** (Load @ 3600 rpm). Fuel consumption is depending on engine configuration,
 application and operating conditions.



По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72, Астана+7(7172)727-132, Белгород(4722)40-23-64, Брянск(4832)59-03-52, Владивосток(423)249-28-31, Волгоград(844)278-03-48, Вологда(8172)26-41-59, Воронеж(473)204-51-73, Екатеринбург(343)384-55-89, Иваново(4932)77-34-06, Ижевск(3412)26-03-58, Казань(843)206-01-48, Калининград(4012)72-03-81, Калуга(4842)92-23-67, Кемерово(3842)65-04-62, Киров(8332)68-02-04,

Краснодар(861)203-40-90, Красноярск(391)204-63-61, Курск(4712)77-13-04, Липецк(4742)52-20-81, Магнитогорск(3519)55-03-13, Москва(495)268-04-70, Мурманск(8152)59-64-93, Набережные Челны (8552) 20-53-41, Нижний Новгород (831) 429-08-12, Новокузнецк(3843)20-46-81, Новосибирск(383)227-86-73, Орел(4862)44-53-42, Оренбург(3532)37-68-04, Пенза(8412)22-31-16, Пермь(342)205-81-47, Ростов-на-Дону(863)308-18-15,

Рязань(4912)46-61-64, Самара(846)206-03-16, Санкт-Петербург(812)309-46-40, Саратов(845)249-38-78, Смоленск(4812)29-41-54, Сочи(862)225-72-31, Ставрополь(8652)20-65-13, Тверь(4822)63-31-35, Томск(3822)98-41-53, Тула(4872)74-02-29, Тюмень (3452) 66-21-18, Ульяновск(8422)24-23-59, Уфа(347)229-48-12, Челябинск(351)202-03-61, Череповец(8202)49-02-64, Ярославль(4852)69-52-93