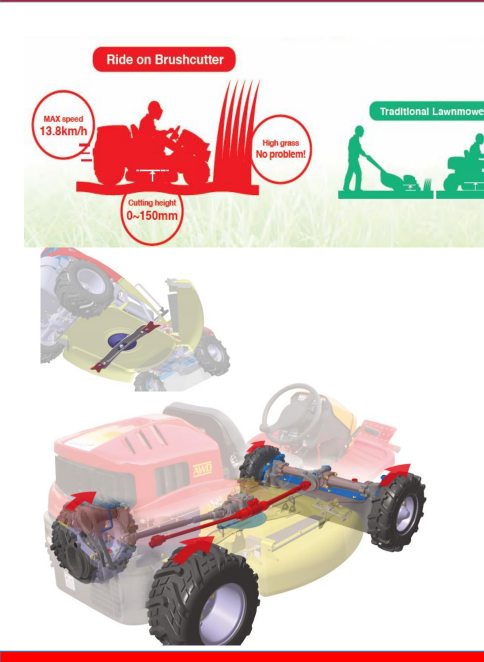


What is a ride on brushcutter? And what is the application?





1. What is a ride on brush cutter?

A ride on brush cutter is a compact vehicle especially dedicated to cut high grasses, tough vegetations and thick bushes. It is different from conventional lawn mowers and can do the same job like a tractor with a slasher attachment.

It is designed and built to operate on bumpy areas and slopes. Therefore you have in the machine a AWD driving system.

2. Where to use a ride on brush cutter?

It can be used to maintain the dance vegetations in public areas that are very difficult to cut, in the orchards and plantations where grass need to be cut in regular bases (rather using pesticides), in the bushy area to prevent bush fires, solar panel field maintenance etc.

3. Who uses the ride on brush cutters?

Customers van vary from areas. However, considering that the main purpose of those machines are to cut grasses, this machine can be introduced to farmers with plantations with narrow row, municipality services, military services, contractors, farmers, private customers with huge properties etc.

4. Efficiency

A ride on brush cutter can clean a grassy land of 7,200 square meters in one hour with a full 20 liters gasoline tank.

VISUAL (Ride on brush cutters with municiplaities agent in South Africa)











International standards & norms



Original Document in English



Appendix 1

EC DECLARATION OF CONFORMITY

conforming to EC Directive 2006/42/EC

We Chikusui Canycom, Inc., with its registered address of 90 – 1, Fukumasu, Yoshii – machi, Ukiha – shi, Fukuoka, Japan , declare in sole responsibility, that the product

Crawler mini dumper Model BP42/BP35(stem No. 18 according to 2000/14/EC) S/No.1090160 to which this certificate applies, conforms to the following European Directives:

2006/42/EO - Directive on machinery

2014/50/EU - Directive on the approximation of the laws of the Member States relating to electromagnetic compatibility

2000/14/EO and 2005/88/EO - Directive on the approximation of the laws of the Member States relating to the noise emission in the environment by equipment for use outdoors.

To effect correct application of the safely and health requirements stated in the EC Directive, the following standards and/or technical specifications were consulted:

EN ISO 12100:2010 EN ISO 13867:2008 EN 349:1993 +A1:2008 EN ISO 14982:2009

Name and address of the person who keeps the technical documentation.

Ing. René Horvath A:8524 Bad Gams 13 Austria

Description of the equipment Dimensions: (L)1,770mm (W)840mm (H)1,020mm

(L)1,725mm (W)740mm (H)1,020mm (L)1,655mm (W)625mm (H)1,020mm

Engine type: Honda GX120

Rated output: 2.1kW/3,600rpm (Set engine speed:3,000rpm)

Conformity accessment according to 2000/14/EO ,Annex VI, and 2005/88/EC

Name and address of the Notified Body: TUV SUD Industrie Service GmbH

Westendstr. 199 D-80686 Munchen Germany

Measured sound power level: 92dB(A)

Guaranteed sound power level: 101dB(A)

Leutoma maeda

Fukuoka Japan Dec.1st. 2017 Factory Manager Tsutomu Maeda

(Place and date of issue) (Name and job function of authorized person)

All products for exportation are manufactured in accordance with the ISO standards. The overseas products meets the requirement of the USA and EUROPEAN safety standards & compliance.





RIDE ON BRUSH CUTTER





CG431 FLAIL MOWER

