#### **DESCRIPTION**

The <u>backpack type Mechanical Tea Harvester</u> is mainly used for tea picking in mountain, hilly, plain and other terrain. It is produced with international advanced technology. It has the advantages of low noise, large air volume, stable quality and high production efficiency. It is an ideal machine for tea picking.

4C-H3 <u>tea plcuking machine</u> using HONDA GX35 4 stroke, 35 CC, 1.35KW gasoline engine, the noise is lower than the 2 stroke and is more fuel save than the 2 stroke engine. The performance is more stable, and will not extinguish at high temperature. Tea picking is more efficient and efficiency is 40 times that of manual labor.

### **ADVANTAGE**

- 1. Custom widened and thickened shoulder strap. The width of the strap is widened by 30% and the thickness is increased by 20%. The shoulder will not ache during use.
- 2. Ergonomic handle design, reasonable balance weight of knife rest, more labor-saving teapicking.
- 3. Independently designed fan blade and fan cover, plastic fan and aluminum fan are available for higher strength and more sufficient air volume.
- 4. SK5 carbon tool steel has been quenched with high hardness and strong wear resistance. It can cut 1 cm thick branch directly.

#### **DETAILS**



For the tea producing areas with large leaves and the special needs of picking lavender and other flower, we have developed a new type of increased turret, which is 10 cm higher than the conventional one, which greatly improves the picking efficiency.



Each set of tea picking machine is free of charge with a 6-meter long nylon cloth bag, which is wear-resistant and durable. The bag has a tie rope, and the working length can be adjusted arbitrarily.



<u>Mechanical Gasoline Tea Harvester</u> after 20 years of continuous optimization and improvement, now all parts are produced by ourselves, we ensure that every part is of the best quality, and the service life is increased by 100% compared with peers!



The structure of the blowpipe is optimized. The air volume of each duct is uniform and the wind is more stronger, tea leaf into tea bags faster.

## **SPECIFICATION**

## **Gasoline Tea Harvester Machine** specification list:

Model	DL-4C-H3	
Cutting Width	40/50/60 cm	
Engine Model	HONDA GX35	
Stroke	4 Stroke	
Displacement	35CC	
HP	1.8HP	
Power	1.35 KW	
Total weight	10.2kg	

## Specification of all of Gasoline Tea Harvester Machine.

Model	Engine	Stroke	Power
DL-4C-H3	HONDA GX35	4 Stroke	1.35 KW

DL-4C-H2	HONDA GX25	4 Stroke	0.81 KW
DL-4C-Z	KOMATSU G26LS	2 Stroke	0.81 KW
DL-4C-T	MITSUBISHI TU26	2 Stroke	0.7 KW
DL-4C-S	HUASHENG 1E34F	2 Stroke	0.7 KW
DL-4C-A	NATIKA 1E34F	2 Stroke	0.7 KW
DL-4C-S39	HUASHENG 139FA	4 Stroke	0.7 KW

If you have special need, it can be customized according to the needs of customers.

#### **PHOTOS**



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# CONTACT

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