





DOUBLE BLOW UP SYSTEM INCREASES WORK SPEED.

Combine Tea **Plucking Machine**

OHC-5DVB II

Characteristics

- 1 SIMPLE DESIGN PROVIDES WIDER VISIBILITY.
- 2 VIRTICAL CONTAINER LIFT SYSTEM GIVES MORE STABILITY.
- (3) CURVERD CONTAINER DESIGN ENABLES MORE SMOOTH TURN.
- 4 BLADE HEIGHT PRESET SYSTEM AVAILABLE.
- 6 DOUBLE BLOW UP SYSTEM ENABLES FASTER OPERATION.
- 6 EASY OPERATION WITH LARGE TOUCH PANEL SYSTEM



Specification

MODEL		OHC-5DVB II	E N	TYPE	4 CYCLE WATER COOLING DIESEL ENGINE
S	LENGTH	2,360 mm	G I N	DISPLACEMENT	1,123 cc
l Z	WIDTH	2,041 mm (@GAUGE1800))		OUTPUT	25 (PS) / 3,000 (rpm)
E	HEIGHT	2,210 mm(IRON) 2,180 mm(RUBBER)		FUEL CAPACITY	20 l
GAUGE		1,600 ~ 1,800 mm	BLADE		V BLOW BRUSH SYSTEM
BLADE CENTER HEIGHT		RUBBER 530 ~ 960 mm	CONTAINER CAPACITY		1.68 m about 250kg
		IRON 550 ∼ 980 mm	EFFICIENCY		0.2ha/h ※depends on condition
CLIMBABLE ANGLE OPERATIONAL ANGLE		LESS THAN 15DEGREES	CRAWLER		RUBBER 200 × 72 × 54
		LESS THAN 12 DEGREES			IRON 230 × 72 × 36, 230 × 72 × 42
SPEED		0 ~ 4.3 KM/H	Α	TTACHMENT	PRUNING, CHUTER, SIDE CUTTER

**SPECIFICATION MAY CHANGE FOR IMPROVEMENT WITHOUT PRIOR NOTICE.

