KOWOSOKi

RIDING-TYPE TEA PLUCKING MACHINE WITH CONTAINER

KJ10C SJ(R)



SINGLE FLOW SYSTEM
For
High Speed Tea Plucking!



SINGLE FLOW SYSTEM

■ Specifications Riding-Type Tea Plucking Machine KJ10C-SJ [R] SF

Engine Kubota Exhaust displacement 1498 cc Rated output 18.5 kW

Overall length (during operation)
Overall width (during operation)
Overall height (during operation)
Track gage

Hill-climbing ability safety angle Effective clipping height

Container storage capacity

Kubota 4-cylinder diesel

18.5 kW/2300 min-1 25.2 PS/2300 rpm

3060 mm 2100 mm 2870 mm

Fixed 1700, 1750, 1800, 1850 Variable (W170) 1600 to 1800 mm

(W175) 1650 to 1850 mm (W180) 1700 to 1900 mm

(W180) 1700 to 19 Within 15 degrees 530 to 990 mm 530 to 1090 mm

(raised floor specifications, stationary machine only)

Slit jet plucking method is only available from Kawasaki!

NOW PATENTED!

2.8 m³

FEATURES



- Container storage capacity 2.8 m³
- Radial shape container mounts at rear
- Slide ejection system
- Cutter reap leveling unit (optional)
- Movable mirrors (optional)

Radial shaped rear container

*Please note that changes may be made in specifications and product outer view without prior notice for the purpose product improvement.



Shizuoka Prefecture 436-0005 Japan Phone +81-537-27-1712 Fax +81-537-27-1716 Website URL http://www.kawasaki-kiko.co.jp