KOWOSOKi



SINGLE FLOW SYSTEM For High Speed Tea Plucking!





Specifications Riding-Type Tea Plucking Machine KJ8C-SJ SF Engine Kubota 4-cylinder diesel

1498 cc

3060 mm

2100 mm

2870 mm

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

Within 15 degrees

530 to 990 mm 530 to 1090 mm (raised floor specifications, stationary machine only)

2.8 m³

Fixed 1700, 1750, 1800, 1850 Variable (W170) 1600 to 1800 mm (W175) 1650 to 1850 mm (W180) 1700 to 1900 mm

20a/h (Area per hour: Varies according to work conditions)

RIDING-TYPE TEA PLUCKING

MACHINE WITH CONTAINER

KJ8C

Exhaust displacement Rated output

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

Hill-climbing ability safety angle Work efficiency

Effective clipping height

Container storage capacity

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



KJSC-SJ reap-drop chute JKSC-SJ

Slit jet plucking method is only available from Kawasaki!

FEATURES

- Applies the Slit Jet method—a new concept that eliminates conventional air feed tubes by emitting powerful air blasts from a gap formed directly behind the cutting blade.
- Slit Jet method has no horizontal transfer section so fits compactly into the machine, and has vastly superior swiveling and stability.
- Eliminating air feed tubes allows damage-free tea leaf plucking since tea leaves are conveyed smoothly with no bending
- Adjuster plate matching the tea stalk length makes position adjustment simpler and easier than by conventional air feed tubes
- Boosted container capacity compared to ordinary types



Set NOW PATENTED!

Cordinary Method>
Cordinary Method>
Slit Jet Method>
Cutting is straight or does not harm to leaves

Patent No. JP4349999

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