

REAR COLLECTOR

DAY BY DAY
WE IMPROVE
THE WORLD OF
COLLECTING

DRIED FRUIT AND OLIVE COLLECTORS







General specifications

- The VTL model is equipped with support tyres for manoeuvring and driving, enabling its installation on small tractors.
- Reduced collector height to permit unhindered manoeuvring in narrow plantation lanes or in plantations not easily accessed by harvesting machinery.
- Very fast harvesting speed.
- User-selected vibration power control to suit plantation and type of fruit to be harvested.
- Addressable axis (optional).





Vibration head: Z10

To adapt to all trunk diameters, from 8 to 45 cm, it is possible to configure various parts of the head.

- Parallel arm closure.
- Very fast manoeuvres.
- Dual clamping cylinder, located at the rear of the head.
- Motor located on central casing, permitting circular vibrations, resulting in excellent rate of falling fruit, without damaging either the fruit or the tree.
- Permits attachment to trunks measuring between
 8 cm and 45 cm in diameter.
- Can be quickly configured by the user to adapt to type of trunk to be harvested.
 This configuration is made by modifying the position the rubber blocks in contact with the trunk (see next page).
- Continuous circular vibration with the possibility of 30-40% power variation with a very easy operation (5 min.) depending on the type of tree to harvest (almond trees or olive trees).

Z20 (optional)

- Wide opening of the pincer. Head recommended for trees with a trun diameter over 20 cm.
- Maximum opening of 80 cm. Larger size and designed for an excellent performance on all kinds of trees.











MODIFICATION OF POSITION OF RUBBER BLOCK SUPPORT

To guarantee good contact with the trunk and optimum performance in shaking down the fruit, the position of the block support can be adjusted.







 Handling using electronic cobra control.









Movements

ROTATION IN THE PINCER

The pincer can be rotated to adapt to the angle of the trunk for sloping trees.

TELESCOPIC

Permits attachment to the trunk from a distance.

VIBRATION EQUIPMENT SIDE ROTATION

The attachment to the trunk can be from a side position (right-left) or a rear position, offering flexibility given the different problems posed by the trees.

It is also possible to place the head at the rear when transporting or driving on public roads or in small spaces.

ELEVATION OF VIBRATION EQUIPMENT

It is possible to place the head at ground level or at 60-70 cm above the ground.



Movement and vibration controls

- The movements and vibration are carried out comfortably and easily using an electronic box, equipped with joysticks and selectors.
- Optionally, an electronic cobra control can be installed.



Control unit functions (optional)





Specifications of the hydraulic system

- Double pump with gearbox.
- Tractor power take-off rotation speed 540 RPM.
- 80 litre hydraulic oil tank.
- Oil cooling radiator.

VIBRATION

Includes left vibration speed + right vibration speed. Vibration brake: When the vibration button is released, the vibration brake is automatically activated, rapidly braking the head to prevent damage to the tree or trunk. Double hydraulic pump with gearbox for vibration. Tractor power take-off speed 540 RPM.

MOVEMENTS

Hydraulic regulation of movement speed.

• TURBO VIBRATION (optional).

• OTHER SPECIFICATIONS

Arm clamping control to permit selection of clamping pressure applied to the trunk, allowing improved vibration performance and preventing debarking of trunk.



General features VTL CLASSIC

FEATURES	VTL CLASSIC
Quick attach and release	
Electronic cobra control	•
Vibration	1 left vibration + 1 right vibration
Continuous circular vibration	•
Turbo vibration	optional
Variation vibration power 30/40 %	•
Adjustment arm tightening and vibration brake	•
Hydraulic regulation of movement speed	•
Rotation in the pincer	•
Machine elevation	•
1 telescopic	•
Machine side rotation (left-right)	•
Addressable axis (series fixed shaft replacement)	optional
Oil radiator	•
Oil tank capacity (litres)	80
Hydraulic system	2 pumps w/gearbox
Tractor power take-off engine revolutions	540 RPM normal
Parallel head Z10	•
Parallel head Z20	optional
Support and driving tyres	•
Steerable axis	optional







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PLATFORM MADE OF ALUMINIUM

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