Front collector

TRV VERSION (Turbo Vibration)

OLIVES VM1-XT10 TRV PNA/PNH 80 VM2-XT10 TRV PGA OLIVE/ALMOND (MIXED) VM1- XT10 TRV DGA 80 PLUS VM2-XT10 TRV DGA

DAY BY DAY WE IMPROVE THE WORLD OF COLLECTING



DRIED FRUIT AND OLIVE COLLECTORS



VM TRV Series

The high performance collector

The **VM-XT10 TRV** series offers you a high performance product with great versatility and big advantages for harvesting almonds and olives.

These machines are assembled on the arms of the loader and are conceived and designed to be able to harvest all kinds of trees (almond trees and olive trees).





Head with three point closing



- Very light weight.
- Attachment corrected at three points (does not damage branches, trunk or the fruit).
- 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).
- New clamping arms with double anchoring that allow us to attach them to trunks with diameters ranging from 10 to 50 cm.
- The outcome of the sum of the type of vibration incorporated and the attachment corrected at three points system, is that in both young and old trees with small diameter, large diameter, etc., the knocking down percentages are excellent without any damage.









Optionally, we can assemble the special arms for young trees, which will allow us to vibrate without any damage to the tree, trunks ranging from 8 to 30 cm. The vibration we will obtain and the yield percentages will be excellent.





Head with parallel closing Z2O and Z1O (optional)

- New two point attachment system.
- The pincer can clamp in two or in three points.
- It can be assembled on all Agromelca vibration device models.
- Cylinders positioned on the back and therefore they are totally protected.
- Easy attachment to the trunk.
- Wide opening of the pincer.
- Adjustment of the opening of the pincer and therefore we can adapt it to all kinds of trees (with a big diameter, young, etc.).
- 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).



Models:

Z2O: Maximum opening of 80 cm. Larger size and designed for an excellent performance on all kinds of trees.

Z1O: Maximum opening of 50 cm. Smaller and designed for medium-young trees.



NOTE: head recommended for trees with a trunk diameter over 20 cm.



Movements of the models of the VM-XT10 PNA/PGA/DGA series





VM1-XT10 TRV PNA 80 / DGA 80 PLUS

- Pincer rotation (sloping trunks).
- 1 60 cm telescope (extendible).
- Separate lifting from the umbrella.

This vibration device is principally designed to harvest 1 foot trees very quickly and easily. The VM1 model also allows us to lift and spread out the telescope to be able to attach in the highest positions. If necessary, in trees where harvesting is very difficult using the umbrella, it can be released very easily. Given its light weight, it can be assembled on fruit tractors.







- Pincer rotation (sloping trunks).
- 1 75 cm telescope (extendible).
- Separate lifting from the umbrella.
- Side machine rotation (sx dx).
- Pincer levelling.

With the collecting platform on the ground and not moving the tractor from its original location, we can attach to trees measuring one to two feet, attach to trunks of up to 2 m in height and make attachments with side movements of up to 2 m If necessary, for trees where harvesting is very difficult using the umbrella, it can be released very easily.













Tubular aluminium picking platforms

Our VM-XT10 TRV series is equipped with the new tubular aluminium platform with the option of choosing several dimensions.



With this platform we will reduce the weight of a conventional umbrella (iron) by 70%, and we therefore enormously reduce the wear and breakdowns of the vehicle that withstands the weight and increase the handling of the vehicle, stability, safety, agility of operations and speed in the movements.

Agromelca, **s.l.** is a pioneer in the manufacture of aluminium platforms (patented).

With this umbrella we have taken a great step forward in the mechanisation of harvesting and we have got rid of the big weight issue.

- PNA 80. Mouth measurement of 0.80 m and approximate bar diameter of 6 6.5 m
- **PGA 100**. Mouth measurement of 1.00 m and approximate bar diameter of 7 7.5 m
- PGA 125. Mouth measurement of 1.25 m and approximate bar diameter of 7 7.5 m
- PGA 140. Mouth measurement of 1.40 m and approximate bar diameter of 7 7.5 m
- Its tubular construction makes entering and leaving the tree operations easier.
- The diameter can be changed on request. (Ask).
- Quick release of the umbrella from the vibration device if the type of plantation requires this (e.g. Olive trees not adapted to harvesting with umbrellas).
- OPTIONAL. Bars with minimum angle (indicated for olive trees).

If necessary, to make manually going over olive picking from the outer perimeter of the umbrella easier, the minimum bar angle can be requested.

• OPTIONAL. Bar supplement to increase the diameter.

Tubular iron platform PNH 80 PLUS model (optional)

Optionally, in the VM00 and VM1 vibration devices you can install the PNH 80 PLUS model platform, with tubular design and constructed in iron.





Tubular aluminium picking platforms (mixed)

- DGA 80 PLUS. Mouth measurement of 0.80 m and approximate bar diameter of 6 6.5 m
- DGA 100. Mouth measurement of 1.00 m and approximate bar diameter of 7 7.5 m
- Approximate load capacity **DGA 80**. 200 300 kg (depending on the fruit).
- Approximate load capacity **DGA 100-125**. 250 350 kg (depending on the fruit).
- Its tubular construction makes entering and leaving the tree operations easier.
- The diameter can be changed on request. (Ask)
- It has two peelers incorporated, two fruit sorters and two tank filling sensors in the tank with sound alarm.
- With the incorporation of two peelers and two fruit sorters, the almonds enter and are cleaned very quickly, eliminating downtimes.
- Separate peeler and fruit sorter speed adjustment.
- Easy to disassemble peelers (although this is not necessary), fruit sorters and aluminium plates of the tank for subsequent use in the harvesting of other fruits (olives).
- The peeler shaft is easy to extract (to replace rubber seals) only removing three screws.
- Quick release of the DGA umbrella from the vibration device if the type of plantation requires this (e.g. Olive trees not adapted to harvesting with umbrellas).



• **OPTIONAL**. Bars with minimum angle (indicated for olive trees).

If necessary, to make manually going over olive picking from the outer perimeter of the umbrella easier, the minimum bar angle can be requested.

• OPTIONAL. Bar supplement to increase the diameter.

Tubular iron platform DGH 80 PLUS model (optional)

Optionally, in the VM00 and VM1 vibration devices you can install the DGH 80 PLUS model platform, with tubular design and constructed in iron.





Incorporated hinge for narrow plantation spaces (optional)

INSTALLATION IN VM1 MODEL

In order to be able to harvest with the umbrella plantations with a very small space, we can incorporate the hinge system.

This joint allows us to rotate the entire collector 45° in one direction, and therefore we can make entering and leaving the tree operations without major complications.

The minimum space for the hinge to be able to work successfully is 5x3.

If we have to harvest trees with the hinge working, the umbrella diameter cannot exceed 5 m.



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.

rómelca



Configuration of the hydraulic system

We have always been committed to the reliability of our products, and therefore all the hydraulic components we install in our collectors are from renowned and top quality brands. To introduce the **TRV** system, we have designed a totally new electric and hydraulic system, equipped with state-of-the-art and top quality hydraulic components.





The hydraulic configuration of the **VM-XT10 TRV PNA/PGA** series is:

- We incorporate double vibration in each direction (1 fixed + 1 turbo in each direction).
- 2. Adjustable vibration brake and self-tightening selectable.
- 3. Adjustment of the clamping force of arms to the trunk (we prevent peeling).
- 4. Hydraulic system made up of one double pump with multiplier (TDF 540 RPM).







The general hydraulic features of the **VM-XT10 TRV DGA** are:

-] . Triple pump w/multiplier (Power take-off 540 RPM).
- 2. Vibration with turbo system (1 vibration in each direction + 1 turbo vibration in each direction).
- 3. Adjustable vibration brake and self-tightening selectable.
- 4. Adjustment of the clamping force of arms to the trunk.
- $\mathbf{5}$. The peelers and fruit sorters do not stop when we vibrate.
- 6. Separate speed adjustment of peelers and fruit sorters.
- 7. The peeler and fruit sorter speed we have chosen does not vary even if we accelerate the vehicle.
- 8. Other features (ask the distributor).





General features **TRV PNA/PGA**

FEATURES	VM1-XT10 TRV PNA 80	VM2-XT10 TRV PGA
Quick attach and release of the umbrella	•	•
Aluminium tubular platform	PNA 80	PGA 100
Fruit tank capacity	300-400 kg depending on the fruit ⁽¹⁾	350-450 kg depending on the fruit ⁽¹⁾
Standard bar diameter	6-6.5 m	7-7.5 m
Umbrella opening and closing sound alarm	•	•
Joysticks + selectors box	•	•
Cobra control	Optional	Optional
VIBRATION SYSTEM WITH TURBO (TRV)	1 vibration in each direction + 1 turbo vibration in each direction	1 vibration in each direction + 1 turbo vibration in each direction
Continuous circular vibration	•	•
Power reduction counterweight supplement	optional	optional
Power increase counterweight supplement	optional	optional
Adjustment arm tightening, vibration brake + self-tightening	•	•
Rotation in the pincer	•	•
Telescope (extendible)	•	•
2 nd telescope (extendible)	-	-
Separate lifting from the umbrella	•	•
Machine side rotation	-	•
Pincer levelling	-	•
Oil tank capacity (litres)	250	250
Hydraulic system	2 pump w/multiplier	2 pump w/multiplier
Tractor power take-off engine revolutions	540 RPM	540 RPM
Approximate weight (umbrella + vibrator)	750 kg	875 kg
Approximate weight (hydraulic tank)	430 kg	430 kg
Three point head	•	•
Special arms young trees (3 point head)	optional	optional
Parallel head Z1O	optional	optional
Parallel head Z2O	optional	optional
Installation platform PNA 80	•	-
Installation iron platform PNH80 PLUS	optional	-
Installation platform PGA 100	optional	·
Installation platform PGA 125/140	-	optional
Bar supplement (0.50 m / 1 m)	optional	optional
Minimum bar angle	optional (free)	optional (free)
Remote control	-	-
Hydraulic tank counterweight (30 kg)	optional	optional
45° hinge narrow plantation spaces (2)	optional	-

Agromelca, s.l. reserves the right to make the modifications it considers necessary to the products in this catalogue without prior notice.

(•) Standard

⁽¹⁾ Rough guide (depends on the type and characteristics of the fruit).

⁽²⁾ With hinge the bar diameter will not exceed 5 metres.

Agromelca



General features TRV DGA

FEATURES	VM1-XT10 TRV DGA 80 PLUS	VM2-XT10 TRV DGA
Mixed. Almond - Olive	•	•
Quick attach and release of the umbrella	•	•
Aluminium tubular platform	DGA 80 PLUS	DGA 100
Fruit tank capacity	200-300 kg depending on the fruit ⁽¹⁾	250-350 kg depending on the fruit ⁽¹⁾
Standard bar diameter	6-6.5 m	7 – 7.5 m
Two peelers and two fruit sorters	•	•
Separate speed adjustment of peelers and fruit sorters without speed variation	•	•
Stopping of peelers and fruit sorters during the vibration	NO	NO
Maintenance of peeler and fruit sorter speed although we increase the engine's revs	YES	YES
Sound alarm of level of fruit load	•	•
Umbrella opening and closing sound alarm	•	•
Joysticks + selectors box	•	•
Cobra control	Optional	Optional
VIBRATION SYSTEM TURBO (TRV)	1 vibration in each direction + Turbo vibration in each direction	1 vibration in each direction + Turbo vibration in each direction
Continuous circular vibration	•	•
Power reduction counterweight supplement	•	•
Power increase counterweight supplement	Optional	Optional
Adjustment arm tightening, vibration brake + self-tightening	•	•
Rotation in the pincer	•	•
Telescope (extendible)	•	•
2 nd telescope (extendible)	-	-
Separate lifting from the umbrella	•	•
Machine side rotation	-	•
Pincer levelling	-	•
Oil radiator	•	•
Oil tank capacity (litres)	250	250 I
Hydraulic system	Triple pump w/multiplier	Triple pump w/multiplier
Tractor power take-off engine revolutions	540 RPM	540 RPM
Approximate weight (umbrella + vibrator)	850 kg	975 kg
Approximate weight (hydraulic tank)	500 kg	500 kg
Three point head	•	•
Special arms young trees (3 point head)	optional	optional
Parallel head Z1O	optional	optional
Parallel head Z2O	optional	optional
Bar supplement (0.50m / 1m)	optional	optional
Minimum bar angle	optional (free)	optional (free)
Installation platform DGA 100	optional	•
Remote control	-	-
Hydraulic tank counterweight (30 kg)	optional	optional
45° hinge narrow plantation spaces (2)	optional	-

Agromelca, s.l. reserves the right to make the modifications it considers necessary to the products in this catalogue without prior notice. (•) Standard ⁽¹⁾ Rough guide (depends on the type and characteristics of the fruit). ⁽²⁾ With hinge the bar diameter will not exceed 5 metres.



www.agromelca.com

MADE COMPLETELY OU TOFALUMINIUM



Pol. Industrial "Las Lagunas", P-A 2 44610 Calaceite - Teruel (Spain) Tel. 978 851 283 - Fax 978 851 243

Pol. Industrial "La Estación", naves 31-32 44600 Alcañiz - Teruel (Spain) Tel. and Fax 978 831 846

info@agromelca.com