

Vibrating Trailer Delta RV/RVE



Delta RV with options

Gentle handling from vineyard to winery

The Delta vibrating trailer RV or RVE is designed for the:

- Reception and transfer of hand picked or mechanically harvested grapes.
- Even distribution of grapes without grinding up or bridging.
- Efficient draining of free juices.





Delta RV with wheels inflated with low pressure, must guard and step



Vibrating plate with draining grid



Self-contained and taken on board hydraulic

Key benefits

- Versatile (Hand picked or mechanically harvested).
- No moving mechanical parts (no screws or belt...).
- No grinding of grapes.
- Flow controlled by VSD.
- · User safety.
- Hygiene facilitated by simplified cleaning.
- Less maintenance and mechanical upkeep.

Technical Specifications

- Reception hopper in 3 mm thick 304L Stainless steel.
- Vibrating plate in 304L stainless steel, thickness 4 mm, width 700 mm.
- Watertight between the vibrating plate and the reception hopper.
- Stainless steel draining grid 600 x 600 mm of 304L with trapezoid bars 6 mm.
- Juice reception container with inspection door and ball valve.
- Road worthy trailer chassis in painted steel.
- 2 vibrating motors (0,62 Kw per motor) controlled by VSD.
- 4 rubber absorbers for noise reduction.

Options

- Grid with oblong holes 2 x 20 mm.
- Protective flexible cover.
- Hydraulic protection.
- Adjustable step in galvanised steel.
- Self-contained and taken on board hydraulic group.
- Juice hopper with 2 grids which can be dismantled.
- Narrower 500 mm.
- Rear suspensions.
- Wheels inflated with low pressure 2.5 bars
- Mud guard.
- Remote electric control.
- Back-up Kamera.
- Suspended beam.

Vibrating trailer tilting	RV 30	RV 40	RV 50
Vibrating trailer tilting and lifting	RVE 30	RVE 40	RVE 50
Capacity (hl)	33	43	52

Distributed by:

Bucher Vaslin

Rue Gaston Bernier – BP 70028 F - 49290 Chalonnes sur Loire Tél. +33 (0)2 41 74 50 50

Fax +33 (0)2 41 74 50 51

E-mail: commercial@buchervaslin.com

www.buchervaslin.com Your success is our priority



