

# Vertical Case Packers



VA 779

**Solaris**  
*Packaging Systems*

# Technical Data

Model Number	Product Approach	Case Size case size in mm	Cycle Rate cycles per minute	Case Style
VA 739	parallel	Length 200 - 600 Width 160 - 350	up to 10	FEFCO 0200 FEFCO 0201 FEFCOI 0204 FEFCO 0209
VA 779	perpendicular	Height 80 - 350 other sizes on request	up to 8 see below for details regarding capacity	FEFCO 0452 FEFCO 0453 Plastic Crates

## Capacity

The output capacity of these machines is calculated by multiplying the number of packing heads by the cycle rate.

## Standard Features

- Compact sturdy welded steel construction
- Uncomplicated open design provides easy access
- PLC control
- Touch panel with plain-language display for operating status and fault messages
- Automatic case infeed
- Case transport by bottom case transport belts
- Product infeed conveyor
- Servo motor driven two-axis pick-and-place product transfer head
- Rapid size adjustment with lateral centring devices and change parts
- Product loading basket
- Motorised height adjustment
- Facility to interlock with upstream and downstream equipment
- On demand system to prevent case jams on discharge conveyor

## Functional Features

- Individualised packing heads to suit application
- Separate and selectable case sealing medium
- Simple integration with any case erector and/or case sealer

## Optional Features

- Lane diverter to distribute shaped products into lanes on infeed conveyor
- Stainless steel construction



## Packaging Systems

*Solari Packaging Systems Pty. Ltd.*

ABN 91 000 431 407

ACN 000 431 407

7-9 Hoskins Avenue  
Bankstown NSW 2200  
Australia

PO Box 475  
Bankstown NSW 1885  
Australia

Ph: (02) 9796 8265

Fax: (02) 9709 5574

Intl: +61 2 9796 8265

Intl: +61 2 9709 5574

Website: [www.solari.com.au](http://www.solari.com.au)

Email: [solari@solari.com.au](mailto:solari@solari.com.au)