COLLARD designed the first vine trimmers and continues to be the World leader in vine trimmers. The heart of the COLLARD Trimmers is the unique lightweight aluminum alloy extrusion that provides a rugged, rustproof framework for the cutting blades. This blade framework is so strong that it has a lifetime guarantee. The unique saber shaped, non-clogging stainless steel blades never need sharpening. Our trimmers eliminate excess vine growth, open canopies for better air circulation and greatly improve spray and dust penetration.

The P2200 Series is our most popular trimmers as they all trim two half rows. Vine Trimmers are also available for trimming one half row, one complete row, and two complete rows.
**UNIQUE FEATURES**

**DESIGNED FOR TRIMMING**
The aerodynamic shape of this profiled body was designed to facilitate more efficient penetration of the Trimmer PROFILMATIC® into the canopy, this profile also improves the fluid discharge of cut material.

**RIGID BLADE ELEMENT (COLLARD patent)**
This extreme duty assembly is nearly indestructible due to the unique design. This unit is without equal and guarantees the reliability of the blade transmission.

**PROTECTED TRANSMISSION**
Enclosed by a special cover, the transmission is completely protected against debris, dust, rain, etc.

**POWERFUL TRANSMISSION**
The PROFILMATIC® is even more powerful, ensuring a very high working speed yet reducing the required power input.

**SHOCK ABSORPTION**
The leading edge of this section is made of synthetic material, it absorbs possible shocks, recessed screws of connection between the modules, ensures a smoother profile which facilitates the smooth evacuation of cut material.

**HYDRAULIC POWER**
Only modern hydraulic drive technology can provide high power transmission for trimming with exceptional reliability and durability.

**SAFETY GUARDS**
The PROFILMATIC® has a one piece rigid deflector, providing additional strength, offering complete protection and conformity of the applicable safety norms.

**BLADE SAFETY COVERS (COLLARD patent)**
Designed to remove the contact of the moving parts with the vegetation, it safeguards the quality of cut. Providing extra security to blade attachment, an added safety feature.

**TOP ADJUSTMENT (Optional)**
The height adjustment of the top cutting element is independent to the vertical cutting element.

**Specifications Subject To Change Without Notice**

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The COLLARD patented stainless steel blades have a saber profile edge that maintains the high velocity over the length of the cutting edge. The blades cut up to 1/2 inch thick vines and limbs, is rustproof, self-cleaning, and never needs sharpening.
STANDARD FEATURES

- Heavy duty modular frame construction
- Vertical breakaway system to protect the trimmer and tractor
- Flow limiter for motor controls
- "State of the Art" hydraulic motors to insure long life
- Smooth, thin line blade transmission for easy movement through the foliage
- Rigid deflectors so cut material is thrown away from the operator
- Wide range of adjustments for setting trimmers to operator's exact requirements
- Most operators are confidently operating the trimmer at 6 miles per hour
- Strong, but lightweight and easy to operate
- Blades turn at 2200 R.P.M., ensures clean cane ends, which dry and seal neatly to reduce the risk of disease
- Machine runs smooth and quiet, with no vibration
- Equipped with electro-hydraulic joystick controls for precise trimmer adjustments
- High speed stainless steel blades, self cleaning and never need sharpening
- Hydraulic cylinders are fitted with load/hold check valves for safety in case a hose fails
- Trimmers come with all hoses, fittings and JIC couplers

HISTORY

The COLLARD family has been servicing wine growers for 5 generations. Andre Collard invented the first mechanical vine trimmer in 1962.

QUALITY CONTROL

Every stage in the production process is controlled to guarantee superior quality. After final assembly, each machine is run through the test bench where everything is checked - rotation speed, operating pressure, hydraulic cylinders, flow rates, etc. All this is done to insure that every machine leaving the factory is in perfect working order.

SPECIFICATIONS (ALL MODELS TRIM TWO HALF ROWS)

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Model Number</th>
<th>Vertical Cut</th>
<th>Blades Per Vertical</th>
<th>Row Width Adjustment</th>
<th>Frame Width</th>
<th>Frame Type</th>
<th>Skirts</th>
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</thead>
<tbody>
<tr>
<td>0113 2400-1504</td>
<td>P2200A</td>
<td>51&quot;</td>
<td>3</td>
<td>39.3&quot; to 71&quot;</td>
<td>Narrow</td>
<td>Simple</td>
<td>No</td>
</tr>
<tr>
<td>0113 2450-1504</td>
<td>P2200B</td>
<td>63&quot;</td>
<td>4</td>
<td>39.3&quot; to 71&quot;</td>
<td>Narrow</td>
<td>Simple</td>
<td>No</td>
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<tr>
<td>0113 0300-1481J</td>
<td>P2200C</td>
<td>51&quot;</td>
<td>3</td>
<td>49&quot; to 108&quot;</td>
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<td>Standard</td>
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<tr>
<td>0113 2550-1481J</td>
<td>P2200S</td>
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<td>4</td>
<td>49&quot; to 108&quot;</td>
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<tr>
<td>0113 2950-1481J</td>
<td>P2200SR</td>
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<td>57&quot; to 108&quot;</td>
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<td>0113-3750</td>
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<td>3</td>
<td>56&quot; to 130&quot;</td>
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<td>Double</td>
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<tr>
<td>0113-3650</td>
<td>P2200TS</td>
<td>63&quot;</td>
<td>4</td>
<td>56&quot; to 130&quot;</td>
<td>Wide</td>
<td>Double</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: All models have 2 hydraulic driven blades that will cut up to 30.7 inches horizontally.

Specifications Subject To Change Without Notice

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