

## Series DC9600 AND DC1080



Shown with semi-mount hitch and optional series DT5500 Dyna Trim attachment

Cutting Width with Dyna-Trim Attachment

DC9600 . . . 10' 3" DC1080 . . . 11' 3" The orchard mower that does it all.

- HIGH SPEED, DUAL BLADE CUT-TING POWER
- HIGH CAPACITY, SHOCK ABSORB-ING POWER BAND DRIVE and heavy duty construction to handle rugged mowing jobs.
- LOW PROFILE DESIGN with center drive or offset drive for orchard operation. Gets in under trees without damage to limbs or fruit.
- EXCLUSIVE DYNA-TRIM ATTACH-MENT (optional) mows around and between trees for "one pass" orchard mowing. Float action cutting head. Hydraulic actuation permits effective operation on hillsides and in heavy growth conditions. Easily and quickly installed or removed from Dyna-Cutter. Adjustable height and head angle for exact tree row conditions.



Shown with tag a long hitch



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## Series DC9600 DC1080 SPECIFICATIONS

| Model Number                             | DC9600     | DC1080     |
|--|------------|------------|
| Cutting Width — Feet                     | 8          | 9          |
| Cutting Width With Dyna-Trim — Feet      | 10'3"      | 11'3"      |
| Cutting Height                           | 1 to 12"   | 1 to 12"   |
| Overall Width — Inches                   | 102        | 111        |
| Blade Speed — RPM                        | 1042       | 887        |
| Blade Tip Speed — RPM                    | 13,640     | 13,004     |
| PTO RPM Required                         | 540        | 540        |
| Gear Box Rating — HP                     | 60         | 60         |
| Universal Joints                         | 35N        | 35N        |
| Blade Overlap — Inches                   | 4          | 4          |
| Wheel Spacing                            | Adjustable | Adjustable |
| Shipping Weight — Pounds                 | 2048       | 2125       |
| Dyna-Trim Blade Diameter — Inches        | 31         | 31         |
| Dyna-Trim Bumper Wheel Diameter — Inches | 36         | 36         |
| Dyna-Trim Shipping Weight — Pounds       | 393        | 393        |

The Dyna-Cutter frame is designed with square tube construction for maximum torsional strength. Designed for Dyna-Trim applications.

Free-swinging blades are made of hardened alloy steel. Suction-type blades overlap four inches for clean mowing.

High capacity power-band drive protects drive train and tractor PTO from shock loads.

A friction-disc slip clutch is standard equipment for additional shock protection.

Safety chain guards are standard equipment on the front of both machines.