EO3 EQUALIZING DOUBLE PLANER

Advantages of the Newman EQ 3 EQUALIZING DOUBLE PLANER:

- Three cutterheads, bottom first (conditioning head), and top and bottom finishing heads
- Newman Automatic Cut Control [™] on both bottom cutterheads
- The Patent Pending Equalizing Cut Control Module prepares the board to improve finishing quality
- The Patent Pending Equalizing Cut Control Module provides an improved divided cut over existing selfcentering, opposed cut machines
- Increased lumber yield up to 10% over conventional double planers
- Produces a higher quality finish with fewer defects and reduced splitting of cupped lumber
- Improved board surface for optimizing scanners
- The Equalizing Cut Control Module can be added to most existing double planers as an retro-fit module.



All Grinding and Jointing equipment provided





| Technical Information: (Overall Dimensions: 64" h x 114" w x 117" lg – Weight: 14,500 lbs.) [EQ3-24" SPECIFICATIONS SHOWN] | |
|---|--|
| Cutterheads | .7" CC, 6 or 8-knife dependent upon width and feed speed |
| Feed RollsAC Variable Frequency drives top rolls. | .16" rubber tire (non-marking available) |
| Feed Speeds | .50 to 350 feet per minute |
| Wear Surfaces | AR Wear Plate |
| Feed Opening | 6" X, 18", 24" or 30" width |
| Minimum Feed Thru Length | 50" |
| | |

Specifications Subject to Change Without Notice

NEWMAN MACHINE COMPANY, INC.

2949 Lees Chapel Road Browns Summit, North Carolina 27214, USA www.newmanwhitney.com





EQ3 EQUALIZING DOUBLE PLANER

AVAILABLE IN 18", 24" OR 30" WIDTH Or as a Retro-fit Module



All boards are not created equal **MEET THE EQUALIZER**

Newman Machine Company is proud to introduce the first double planer that properly prepares the board and provides an improved divided cut over existing self-centering, opposed cut planers.

Defects that are common to the species, those that are introduced thru sawing, drying and / or handling all combine to affect the quality and yield of the surfaced board. While removing an equal amount of material from the top and bottom surfaces can be advantageous, most planed boards will yield more usable lumber of higher quality if the surfaces can be equalized prior to finish planing.

The Newman EQ² Equalizing Double Planer takes rough surfacing to the next level with increased yield, higher quality finish and fewer defects.