4016

10" TABLE SAW



A TRADITION OF INNOVATION™

FEATURING

- Left tilting 10" blade
- 5/8" arbor
- Optimus square fence system
- Large precision ground table
- 36" stock fence rails
- 5HP motor
- Poly V-belt drive system for exceptional smoothness

T he Oliver 4016 10" Table Saw is like a luxury sports car - powerful and smooth. With a 5HP motor, it's got torque to spare for big jobs. And like the best luxury cars, this machine runs smooth. Where others tout the "nickel test," we do the "dime test." This is due in part to our poly v-belt drive system - belts that run smoother, with less vibration, giving you the highest

quality cut available. Top it all off with Oliver's Optimus square tube fence and a digital blade angle readout system and you've got a saw that tears it up with accuracy and in style. Give your Oliver Dealer a call and find out more reasons why the 4016 could be perfect for your shop.

CALL: 1-800-559-5065 To find a dealer near you!





Oliver Machinery : 6902 S. 194th Street, Kent, WA 98032 : 1-800-559-5065

4016

10" TABLE SAW



ESTABLISHED

Pictured with optional 52" rail, side and rear tables.



With flexibility, ease of use, and power to spare, you can be sure the 4016 won't shy away from even the toughest jobs, so you don't have to either.

Model No.	4016
Stock No. (5HP, 1Ph)	4016.003
Stock No. (5HP, 3Ph)	4016.004
Blade Diameter (in.)	10
Arbor Diameter (in.)	5/8
Maximum Width of Dado (in.)	13/16
Maximum Depth of Cut at 90 Degrees (in.)	3
Maximum Depth of Cut at 45 Degrees (in.)	2-1/4
Maximum Cut to the Right of Blade (in.)	36
Maximum Cut to the Left of Blade (in.)	12
Dust Port Diameter (in.)	4
Table Dimensions w/Extensions	27 x 33 1/3
(L x W/in.)	
Table Height (in.)	36
Blade Tilt	Left
Arbor Speed (RPM)	3,450
Motor	5HP, 1Ph, 220V Only
	5HP, 3Ph, 220V/440V Prewired 220V
Overall Dimensions (L x W x H/in.)	74 x 32-1/2 x 40
Gross Weight (lbs.)	658



comes standard with a blade guard and

SAFETY? YOU CHOOSE. The 4016

a blade guard and a riving knife. You chose the best one for the job.



INNOVATION YOU ASK? How does a

ASK? How does a hydraulically assisted worm/pinion gear, blade lift mechanism sound? Ever thought you'd look forward to raising the blade?



A BLADE ENCOMPASSING DUST collection shroud joined with the standard 4" outlet makes for the best dust extraction possible.