

Model S-40-3

Semi-Automatic Console Controlled Horizontal Band Cut-Off Machine





MACHINE SPECIFICATIONS

Capacity Rectangular @ 90° 40" H x 40" W

@ 45° 40" H x 24" W

Weight Capacity 15,000 lbs
Blade Speed 115-500 SFPM
Blade Size 2" x .063" x 29'

Blade Guide Carbide Blocks, Spring Tensioned

Blade Tension Hydraulic Bandwheel Size 42"

Vise Hydraulic Full Stroke

Blade Drive 15 HP, 3 ph AC Vector Drive

Sawing Force 0-500 lbs
Coolant Capacity 15 Gallons
Hydraulic Capacity 20 Gallons
Work Height 28"
Hydraulic Powered Blade Brush
Hydraulic Positioned Guide Arm

Blade Tension Indicator Blade Break/Stall Switch

Shipping Weight 9,200 lbs

Electrics Wired to NFPA 79 Machine Tool Standards

*Specifications Subject to Change without Notice

STANDARD EQUIPMENT

2" Bimetal Blade

Spring Loaded Carbide Guides

Hydraulic Vise with Variable Pressure

Hydraulic Blade Tension Semi-automatic Operation Built-in Coolant System

Hydraulic Powered Blade Brush Hydraulic Guide Arm Positioning

TEFC Motors
Fused Disconnect

Automatic End-Of-Cut Shut off Console Controlled Blade Speed Feed Pressure Monitor/Regulator Automatic Blade Break Shut Off

Worklights

Operator Manual and Parts List Low Voltage Protection and Overload

Protection

W.F. Wells, Inc.

16645 Heimbach Road • Three Rivers, MI 49093 Phone: (269) 279-5123 • Fax: (269) 279-6337

Web page: www.wfwells.com • E-mail: info@wfwells.com