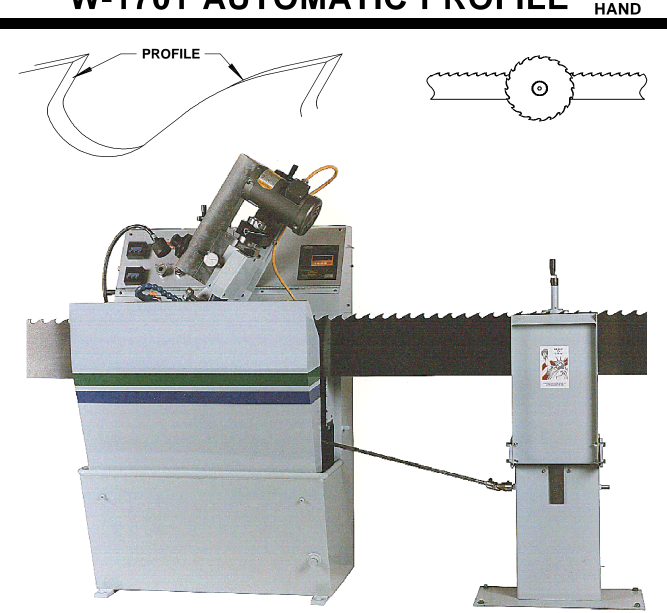
# W-1701 AUTOMATIC PROFILE



Shown with optional w-2261 slave stand

The Wright W-1701 is designed specifically to profile grind bands or circular saws. Full flood coolant profile grinding gives superior saw quality allowing higher saw performance.

A swing away clamp arm combined

with full flood coolant delivered through the clamp jaws provides you with unmatched performance. This design was introduced in 1992 and has proven itself as a workhorse for profile grinding applications.

Specifications and availability subject to change without notice.

# **SAW SHARPENING SYSTEMS**

2 SECTION 3 March 2002

## W-1701 AUTOMATIC PROFILE

LEFT HAND

#### **Features**

- HEAVY DUTY CLAMP/INDEX SYSTEM
- TOOTH COUNTER WITH AUTO-STOP
- FILTERED FULL FLOOD COOLANT
- **2** H.P. SPINDLE MOTOR
- DUAL PRESSURE SAW CLAMP
- MULTI-BEARING PRECISION SPINDLE
- A.C. FREQUENCY DRIVE
- QUICK CHANGE CAMS
- PRECISION LINEAR SLIDES
- LIFT OFF
- VARIABLE FEED SPEED
- ADJUSTABLE TOOTH DEPTH

### **Specifications**

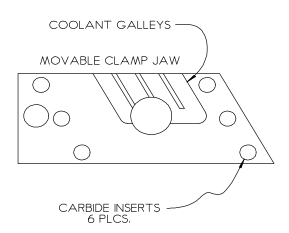
Circle Saw Size 6" TO 34"
Band Saw Width up to 6"
Power Consumption 1.5 kw
voltage standard 230V 3PH 50/60
Air 2 C.F.M @ 80 P.S.I.
Ship Weight 1,500 LBS.
Crate Size 49" X 44" X 62"
Max. Pitch 5"



MADE IN U.S.A. PRINTED IN U.S.A. 1995

### **Technical**

The heart of the W-1701 is the proven W-1700 design combined with heavy duty index, heavy duty swing-away clamp arm, and flood coolant systems. The outcome provides precision sharpening and long service life. Shielded and sealed precision linear slides provide years of maintenance free service. Sturdy well designed construction delivers years of trouble free precision saw profile grinding. The filtered coolant system delivers a flood of coolant to the grinding point through the clamp jaws.



WRIGHT MACHINE 365 PALMER AVE. COTTAGE GROVE, OR.

97424

PHONE: 541-942-3712 FAX: 541-942-0730

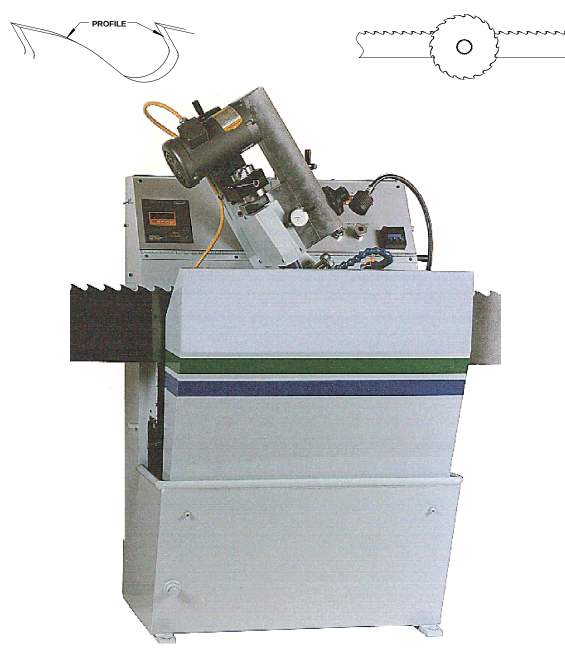
Specifications and availability subject to change without notice.



ACHINE

# W-1701 AUTOMATIC PROFILE

RIGHT HAND



The Wright W-1701 is designed specifically to profile grind bands or circular saws. Full flood coolant profile grinding gives superior saw quality allowing higher saw performance.

A swing away clamp arm combined

with full flood coolant delivered through the clamp jaws provides you with unmatched performance. This design was introduced in 1992 and has proven itself as a workhorse for profile grinding applications.

Specifications and availability subject to change without notice.

## SAW SHARPENING SYSTEMS

4 SECTION 3 March 2002

## W-1701 AUTOMATIC PROFILE

**RIGHT** HAND

#### **Features**

- **HEAVY DUTY CLAMP/INDEX SYSTEM**
- TOOTH COUNTER WITH AUTO-STOP
- FILTERED FULL FLOOD COOLANT
- 2 H.P. SPINDLE MOTOR
- **DUAL PRESSURE SAW CLAMP**
- MULTI-BEARING PRECISION SPINDLE
- A.C. FREQUENCY DRIVE
- **QUICK CHANGE CAMS**
- PRECISION LINEAR SLIDES
- LIFT OFF
- VARIABLE FEED SPEED
- ADJUSTABLE TOOTH DEPTH

### **Specifications**

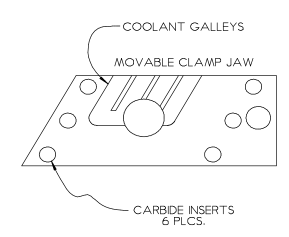
Circle Saw Size 6" TO 34" **Band Saw Width** up to 6" **Power Consumption** 1.5 kw voltage standard 230V 3PH 50/60 Air 2 C.F.M @ 80 P.S.I. **Ship Weight** 1,500 LBS. **Crate Size** 49" X 44" X 62" Max. Pitch 5"



MADE IN U.S.A. PRINTED IN U.S.A. 1995

### **Technical**

The heart of the W-1701 is the proven W-1700 design combined with heavy duty index, heavy duty swing-away clamp arm, and flood coolant systems. The outcome provides precision sharpening and long service life. Shielded and sealed precision linear slides provide years of maintenance free service. Sturdy well designed construction delivers years of trouble free precision saw profile grinding. The filtered coolant system delivers a flood of coolant to the grinding point through the clamp jaws.



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