

- Shown with optional Universal Stand Adjustable for standing or sitting
- Single pulley design = great torque and range
- Stainless steel ways on rigid formed steel bed
- Digital RPM readout
- Stop bar runs length of bed
- 21" outboard capacity with optional extension
- 24-position indexing
- 1.0 or 1.5 HP, US made Leeson motor
- US made inverter gives variable speed, forward and reverse plus excellent low-end torque
- Spindle lock also disconnects controls
- Seven year "head to tail" warranty includes everything, even the spindle bearings

G	e	n	e	r	a	ı

Model Robust Scout - bench top lathe

Swing 14" over ways, 21" outboard with

optional extension.

Center Distance 26" standard, 42" with bed

extension.

See Universal Stand section. Spindle Height

Weight Apr. 175 as a bench lathe, Apr. 255

lbs. with leg set.

Faceplate; Cup style drive center;

Robust live center; 12" toolrest;

knock-out rod; operator's manual.

Universal Stand; 1.5 HP; Lamp Set

Bed extension/outboard attachment;

Vacuum adapter; Steady rest.

#### **Bed Construction**

Comes With

Options

Standard stainless steel ways Ways

Lathe Bed Pyramid bed profile allows shavings

to fall cleanly away.

#### Universal Stand (Optional)

The Universal Stand can be adjusted Standing

to accommodate seated or standing Range

turning: 36-49" spindle height.

Seated Range

The lathe can be tipped forward up to 30° for better seated ergonomics.

Tool Racks

Built-in on the ends and across the

center cross brace.

Casters Optional casters can be fitted.

## Headstock

Spindle 1-1/4 x 8 TPI prehardened aircraft

grade 4140 chrome moly steel.

33 x 3.5 Metric optional

Bore #2 Morse Taper with thru-hole for

vacuum.

Indexing 24 positions.

For added safety, engaging the Spindle Lock

spindle lock or indexing disconnects

on switch.

Heavy duty ball bearings each rated Spindle

Bearings over 4,000 lb. dynamic load.

## **Motor and Controls**

US made Leeson 1.0 or 1.5 HP AC. Motor

US made Vector style variable Inverter frequency drive with auto-tune.

60- 3000 RPM - single pulley design.

Speed Range

Variable Speed with Forward, Controls Reverse, Stop.

Stop Bar runs length of lathe bed. Stop Bar

RPM Readout Digital RPM readout is standard

Single phase input, 50 or 60 Hz, 110 Voltage

or 220 VAC.

# Tailstock

#2 Morse Taper - 3/8" through hole. Taper and Travel 3" travel. Graduated in inches.

