

### www.standardmodernlathes.com

Manufactured by Racer Machinery International Inc.

# 26" SWING INCH-METRIC

2600 THE VERSATILE LATHE



The Model 2600 is one of a new, modern generation of standard engine and toolroom lathes, designed to produce space-age parts with space-age tools. The lathe is designed and built in North America and is ideally suited for toolroom maintenance, production

and all turning jobs in your shop.

Standard-Modern lathes have gained a wide reputation for quality and reliabilty. Now with more versatility they are the complete lathes.



### **2 YEAR LIMITED WARRANTY**

- CAPACITY: 26" DIA. SWING- 40", 60", 80", 120" BETWEEN CENTERS
- 10 H.P CONTINUOUS DUTY
- 18 SPINDLE SPEEDS 17 TO 1000 RPM
- D1-11" CAMLOCK 3 BEARING SPINDLE
- INCH-METRIC FEED BOX SWITCHABLE
- SUPER STIFF BED READY FOR FUTURE TOOLS
- LEADSCREW REVERSE STANDARD
- METRIC THREADING WITHOUT SPINDLE REVERSE



#### **MACHINE**

Swing over bed	28 in. (709 mm) for 9" ahead of faceplate
Swing over bed and saddle	26 in. (658 mm)
Swing over cross-slide	18 in. (463 mm)
Distance between centers	40, 60, 80, 120 in. (1000,
	1500, 2000, 3000 mm)
Main drive motor	10 H.P. (7.46 K.W.) continuous duty
Bar capacity	4 in. (101.6 mm)

### **HEADSTOCK**

Spindle speeds	18
Geometric speed range	17-1000 RPM
Spindle nose – camlock	D1-11"
Spindle hole	4.06 in. (103.1 mm)
Spindle center	# 5 M.T.

### FEEDBOX - COMBINATION

Feed & thread selections	66
Inch feed range	.0015105 in./rev.
Inch thread range	2 to 127 TPI
Metric feed range	.04 to 2.67 mm/rev.
Metric lead range (threads)	.2 to 14 mm

#### TAIL STOCK

Quill diameter	2.94 in. (75 mm)
Quill travel	8 in. (203 mm)
Morse taper with tang	# 5 M.T.
Offset	75 in. (19 mm)

## **4**

### SPECIFICATIONS

- Electric brake self actuating
- All hardened and ground gears no clutches
- Direct reading speed dial
- » Convient Hi-Lo neutral shifter
- Wrenches, keys, spare shear pins
- No transposing gears
- Complete range of inch-metric threads switchable

### **APRON**

Handwheel - one revolution	1.000 in. (25.4 mm)
Half nuts	Double
High speed threading to	800 RPM
Repeatability of auto carriage stop	± .005 in. (± .13 mm)
Feed torque control	Variable

### CARRIAGE CROSS-SLIDE

Carriage length on bed	21.0 in (533 mm)
Carriage bridge width	10 in. (254 mm)
Cross-slide length	24 in. (610 mm)
Cross-slide travel	12 in. (305 mm)
Compound travel	5 in. (127 mm)
Direct reading dial graduation	.001 in. (.02 mm)

### BED & BASE

Bed width	14 in. (356 mm)
Bed depth	12-1/2 in. (318 mm)
Bed length	104, 124, 164 in. (2642, 3150, 4166 mm)
Base width	30 in. (762mm)
Base length	114, 134, 174 in. (2896, 3404, 4420 mm)

### SHIPPING DATA

26/60- Gross weight (approx.)	5500 lbs. (2495 kg.)
Crate size (approx.)	56"W x 126"L x 65"H
26/80- Gross weight (approx.)	7400 lbs. (3357 kg.)
Crate size (approx.)	56"W x 146"L x 65"H
26/120- Gross weight (approx.)	7900 lbs. (3583 kg.)
Crate size (approx.)	56"W x 186"L x 65"H

- » Feed reverse and leadscrew reverse
- Full length rear splash quard
- Bi-direction auto carriage stop (feeds and threads)
- Hardened quill with tang drive
- Deep bed design
- Chip clean out front and rear
- Operators handbook
- Standard 115V electric controls (208, 230/460 or 575 volt supply 3 phase)



## **OPTIONAL ACCESSORIES**

- Telescopic taper attachment ±10 deg. x 16" (406mm) stroke
- » Large toolmakers faceplate 18" (450mm) dia.
- » Micrometer carriage stop inch or metric
- Two speed tailstock
- Steady rest 6" (152mm) or 10" (254mm) plain or roller

- 3 & 4 jaw and collet chucks
- Turret toolpost
- Live centers
- Coolant system
- » J.I.C. electrics etc.
- » Please inquire about any other options