

ACER Oil Country Lathe Data Sheet



Dear valued ACER customers, please fill out the following form as accurately and completely as possible and print it out. Should you need immediate assistance, please give us a call at 714-632-9701 (CA) or 732-752-9100 (NJ) and speak with a representative. Thank you!

Contact Info

First Name _____

Last Name _____

Company _____

Phone _____

Fax _____

Address _____

Capacity

Largest Swing over bed (in.): _____ Largest swing over cross slide (in.): _____

Maximum center distance (in.): _____ Maximum working dia. required (in.): _____

Maximum working length (in.): _____ Maximum unsupported weight in chuck (lb.): _____

Maximum weight between centers (lb.): _____

Workpiece

Start dimensions: length (in.): _____ diameter (in.): _____ weight (lb.): _____

Finish dimensions: length (in.): _____ diameter (in.): _____ weight (lb.): _____

Workpiece: solid tube

Other: _____

Workpiece material: mild steel hard steel cast iron aluminum stainless steel

Other: _____

Please fax us a sketch of your work piece.

Description of work piece: (add more pages if necessary)

Headstock

Spindle bore (in.): _____ Spindle speed (rpm.): _____

Spindle motor standard lathes: 30 hp 40 hp 50 hp 75 hp 100 hp

Chuck size (in.): _____ need have Chuck type: _____ need have

Provisions for rear chucks: yes no

End user's voltage (v.): _____ Transformer input (v.): _____ output (v.): _____ KVA _____

Tailstock

Advise if other than standard operation: _____

Need to fit second chuck Need live center Other: _____

Tool Post

4 way tool post quick change tool post

Optional Equipment

Open steady rest: 1.8" to 15.75" 13.8" to 27.56" Closed steady rest: 1.5" to 15.75" 13.8" to 27.56"

Follower rest Hydraulic steady rest Spindle oil cooler

Boring bar support "small" for bar size in. Boring bar support "large" for bar size in.

VDI tool holding Live tool holders spindle indexing Special attachments: Milling Grinding

Other options/features not listed

Special swing size, longer beds and special application machines, available on request

Please fax this form along with a drawing of your work piece to:



www.aceronline.net

Springwood Industrial Inc.

Tel: 714-632-9701

Fax: 714-632-9730

info@aceronline.net

Klim Industrial Inc.

Tel: 732-752-9100

Fax: 732-752-9101

klim@aceronline.net