

TM-2680G - Centre Lathe

 $\varnothing660 \ x \ 2000 mm$ Turning Capacity - $\varnothing120 mm$ Spindle Bore Includes Digital Readout System





Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

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Ex GST	Inc GST
\$43,950.00	\$48,345.00

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ORDER CODE:	L639D
MODEL:	TM-2680G
Swing Over Bed (mm):	660
Distance Between Centres (mm):	2000
Spindle Bore (mm):	120
Swing In Gap (mm):	890
Swing Over Cross-slide (mm):	438
Digital Readout System Fitted:	Yes
Quick Change Toolpost Fitted:	Optional
Leadscrew Covers Fitted:	~
Taper Turning Attachment:	Optional
Coolant System:	Yes
Tool Height To Suit (mm):	25
Centre Height (mm):	330
Spindle Nose Size or Type:	D1-11 Camlock
Bed Width (mm):	400
Headstock Spindle Taper (MT):	7
Tailstock Taper (MT):	5
Cross Slide Travel (mm):	375
Compound Slide Travel (mm):	200
Leadscrew Type:	Metric
Metric Cross Feed (X-Axis) (mm/rev):	0.02 - 0.4
Imperial Cross Feed (X-Axis) (inch/rev):	~
Metric Longitudinal Feed (Z-Axis) (mm/rev):	0.05 - 0.82
Imperial Longitudinal Feed (Z-Axis) (inch/rev):	~
Metric Thread Steps & Pitch (No. / mm):	24 (0.5 - 14)
Imperial Thread Steps & TPI (No. / TPI):	44 (2 - 56)
3 Jaw Chuck Diameter (mm):	310
4 Jaw Chuck Diameter (mm):	400
Spindle Steps / Speeds (No. / rpm):	12 (12 - 1200)
Motor Power (kW / hp):	11.25 / 15
Voltage / Amperage (V / amp):	415
Nett Weight (kg):	3200

Description

The TM-2680G Industrial quality centre lathe is manufactured in Taiwan to a stringent precision engineering high tolerance & superior excellence to cope with any job or task its set out to achieve by the professional machinist, and importantly to deliver many years of valuable & reliable service.

One of the most forgotten & important feature in a quality lathe is the spindle bore support bearings & generally not mentioned or overlooked because they are hidden well within the headstock of the lathe. Not in this case as the TM-2680G is equipped with 3 x German quality SKF bearings offering excellent spindle support to handle extreme cutting loads to produce accurate work.

Another reliable feature in this range of precision lathes is the manufacturing process of the bed-ways, it is made up form the highest quality Meehanite® cast iron. The key to the undisputed success of Meehanite® metals is the rigid application of its patented manufacturing process to provide ultimate strength & durability performance.

This lathe package is complete with the most desirable features required to turn out quality precise parts we all require from a metal turning lathe.

Features

- 2 Axis digital readout system
- Triple SKF German made bearings supporting headstock spindle
- Adjustable taper roller bearings providing spindle accuracy
 Precision 'V'-beds & headstock gears are all hardened & ground



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Product Brochure For L639D

- High quality one-piece Meehanite cast base increases rigidity
- Overload protection on drive motor and coolant system
- Universal enclosed gearbox incorporating metric & imperial thread capabilities Inching button incorporated on the control panel for convenient spindle speed selection
- Foot operated spindle brake with safety cut out switch 400mm wide induction hardened heavy duty cast iron bed
- Removable gap bed allowing work piece to swing up to 890mm
- Powered longitudinal and cross feeds
- Rapid traverse saddle Z axis
- 2 speed high/low lever on tailstock
- Slide-way mechanical lubrication pump driven via the saddle hand-wheel Adjustable 4 position length-stop mechanism for accurate repetitive operation
- Adjustable 4 position length-stop mechanism for accurate repetitive operation Dual calibrated dials incorporating metric & imperial graduations Coolant system with flexible hose enabling operator to manipulate flow direction Roller bearings inserted to assist tail stock movement Oil sight glass for head stock, gearbox and apron Low voltage halogen work light D1-11 camlock spindle for quick chuck removal

- 12 Spindle speeds from 12 1200rpm
- Large 120mm spindle bore 11.25kW / 15HP 415V main motor

Includes

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- 2 Axis digital readout system 310mm 3-jaw chuck with reverse jaws
- 400mm 4-jaw chuck
- 406mm face plate
- 40-285mm fixed steady with roller bearings
- 40-180mm travelling steady with roller bearings
- 4-position knock out feed system
- Dead centres Thread chasing dial
- Foot brake
- Coolant system
- Work light
- Rear splash guard
- Spindle reducing bush
- Instruction booklet

Specific Features



Digital Readout System



Headstock



Spindle Speeds



Spindle Speed Selectors



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Universal Enclosed Gearbox



Steadies



Coolant System and Work Light



Rapid Longitudinal Buttons



Thread Charts



2 Point Steady



Toolpost



Saddle Lock



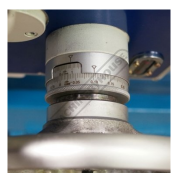
Safety Chuck Guard



Saddle Front View



Compound Slide Angle Scale



Saddle Hand Wheel



Saddle Left View



Saddle Right View



Spindle Engagement Lever



Cross Feed Hand Wheel



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Compound Slide Hand Wheel



Thread Chasing Dial



Feed Engagement Levers



Moveable Leadscrew and Feed Shaft Support



Adjustable 4 Position Length Stop



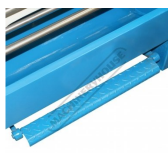
Tailstock Hand Wheel



Removable Gap Bed



2 Speed Tailstock



Foot Brake



Tailstock Quill



Mechanite Cast Bed



Recommended Accessories

L639T Taper Turning Attachment L297 Quick Change Toolpost L048 Right Hand Turning Tool Holder L049 Left Hand Turning Tool Holder









L041 Right Hand Turning Tool Holder

L042 Left Hand Turning Tool Holder

L453 Lathe Turning Tool Kit - 3 piece Insert Type

L459 Lathe Threading Tool Kit - Insert Type









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L467 Professional Lathe Parting Tool Kit - Insert Type C047 5MT Pipe Centre - 70° Cone C290 Heavy Duty Drill Chuck - Keyed Type

C294 Industrial Drill Chuck - Keyless Type

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D454A 4MT x JT3 Drill Chuck Arbor

D425 Drill Sleeve - Morse Taper

D424 Drill Sleeve - Morse Taper

D422 Drill Sleeve - Morse Taper



S090A Soluble Metal Cutting Fluid - 1 Litre





Soluble Metal Cutting Fluid - 5

S090

Litre

S076 Cutting Tool Lubricant Fluid -500ml



S077 Drilling, Tapping & Cutting Tool Lubricant Spray - 400g





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S075 Cutting Tool Lubricant Paste -200g

S074 Cutting Tool Lubricant Paste -500g S091 Soluble Metal Cutting Fluid - 20 Litre A358 Sky Hook Lifting Device









A358A Chuck Hook

G664 Lathe Leadscrew Cover Kit

L300 Magnetic Swarf Remover

M9991 Magnetic Floor Sweeper









M800 Rubber Mat - Anti-Fatigue

M805 Rubber Mat - Anti-Fatigue

O000 SpillFix Universal Organic Absorbent







Natural Zeolite Absorbent

O000A



O043

Rust & Corrosion Preventive -Penetrant & Lubrication



O042 General Purpose Lubricant & Corrosion Inhibitor O040 Rust & Corrosion Preventive -Penetrant & Lubrication



O044 Rust & Corrosion Preventive -Penetrant & Lubrication

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