



Geared head, engine lathe Model DML2080-4

FOB Lévis*

CAPACITIES :

Over ways : 20"
Over cross slide : 11"
Between centers : 80"
In gap : 29 ½"

CHARACTERISTICS

- Mechanical type clutch
- Simplified threading dial
- Longitudinal & cross feeds
- Hardened & ground spindles
- Imperial & metric threading
- Hardened & ground bedways
- High density cast iron base

INCLUDES

- Live center
- Steady rest
- Follow rest
- Driver plate
- Halogen lamp
- Face plate (12")
- Removable gap
- Coolant system
- Tools & manual
- 3-jaw chuck (6")
- 4-jaw chuck (8")
- Spindle taper sleeve
- Quick change tool post
- Full length splash guard
- Taper turning attachment
- 2-axis digital readout system

Spindle bore :	4 ⅛"
Attachment :	D1 - 8
Speed of the spindle :	26 to 1700 rpm (16)
Feeds :	0.0017" – 0.0583" / revolution (20, longitudinal) 0.0009" – 0.029" / revolution (20, transversal)
Threads :	Imperial : 7/16 to 80 tpi (44) Metric : 0.35 to 80 mm (67)
Tailstock taper :	MT #5
Bed width :	15 ½"
Tailstock travel :	5.750"
Motor :	10 HP, 575V, 3ph, 60hz
Dimensions :	144" x 40" x 65" h
Approximate weight :	7, 080 lbs

*Specifications and price are subject to changes without prior notice.

*Machines may differ from photo.



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