



GEARED HEAD MEDIUM DUTY LATHE MACHINE MODEL - VGM-255





E-mail: vinit@balajilathe.com > Web: www.balajilathe.com







MODEL - VGM-255 GEARED HEAD MEDIUM DUTY LATHE MACHINE: TECHNICAL SPECIFICATIONS

BED	
LENGTH OF BED	1900 mm (6'-3")
ADMIT BETWEEN CENTRE	1020 mm
TYPE OF BED	Hardened Bed Ways
SWING OVER BED	495 mm
HEIGHT OF CENTRE	255 mm
WIDTH OF BED	277 mm
SWING OVER CROSS SLIDE	310 mm
SWING IN GAP	700 mm
LENGTH OF GAP IN FRONT OF FACE PLATE	150 mm

MAIN SPINDLE	
NO. OF SPINDLE SPEED	8
SPINDLE SPEED RANGE	55 to 1200 RPM*
TAPER IN SPINDLE	MT-6
SPINDLE BORE	65 mm
SPINDLE NOSE	A2-6

THREADS	
LEAD SCREW DIAMETER / PITCH	31.75 mm / 4 TPI
NOS. OF THREADS/RANGE	METRIC: 24 / 0.5 mm to 15 mm PITCH
(FOR FULL NORTON GEAR BOX)	INCH: 44 / 2 to 60 TPI
NO. OF FEEDS	40
RANGE OF LONGITUDINAL FEEDS	0.066 - 2 mm
RANGE OF TRANSVERSE FEEDS	0.0165 - 0.5 mm

TAIL STOCK	
TAIL STOCK SPINDLE DIAMETER	50.8 mm
TAPER IN TAIL STOCK QUILL	MT - 4

270 mm
150 mm
140 mm
120 mm
25 mm
3 HP (3 phase)

STANDARD ACCESSORIES:

- CHUCK BACK PLATE
- CENTREADAPTER
- DEAD CENTRES 2 NOS
- TOOL POST SPANNER
- MOTOR PULLEY
- THREAD DIAL INDICATOR
- CHANGE GEAR SET
- CHIPTRAY
- NORTON GEAR BOX WITH DOUBLE SHAFT

OPTIONAL ACCESSORIES:

- INDEPENDENT CHUCK
- SELF CENTRING CHUCK
- CHUCK BACK PLATE EXTRA
- STEADY REST
- FOLLOW REST
- FACE PLATE
- CARRIER PLATE
- TAPER TURNING ATTACHMENT
- COOLANT PUMP WITH TANK AND FITTINGS
- REAR TOOL POST
- ELECTRICALS (MOTOR, WIRING, SWITCH, V-BELTSAND FITTINGS)
- PANELBOARD
- SPLASH GUARD
- FOUNDATION ROUND PLATE WITH LEVELLING BOLTS
- QUICK CHANGE TOOL POST
- KEY WAY ATTACHMENT
- PADELSTOP
- ELECTRICAL THIRD SHAFT

NOTE: As improvements are constantly made in our machines, the above illustrations, specifications, dimensions and technical data are subject to modifications and change without prior notice and not binding on us.



Balaji Industrial Zone - A, Ribda Ardoi Road, Off National Highway, Ribda, Rajkot - 360 311. India. E-mail: vinit@balajilathe.com • Web: www.balajilathe.com • Cell: +91 94273 96228, 72260 41935.

