







WHO WE ARE

Established in 1973, Micromatic Grinding Technologies Ltd (MGT) have been manufacturing a wide range of External, Internal, Universal and special purpose cylindrical arinders in CNC, PLC and Hydraulic versions. These machines are built to the exacting requirements of our customers from its 4 plants in Ghaziabad near New Delhi and Bangalore in South India, Production CNC Centerless Grinders, Internal Grinders & Crankshaft Journal Grinders have also been added to expand the range of new machines being offered from the 4th new plant at Bangalore started in 2008. Since 2005, MGT has emerged as the market leader with nearly 50% market share in India.

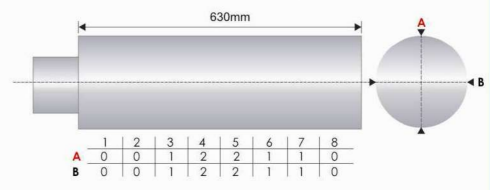
Four decades of building an organisation Culture of ethical & transparent working, combined with the pursuit of excellence, drives Team MGT towards its vision of "Becoming the Best." We at MGT are constantly seeking new avenues to partner, acquire latest technology, skills and quality-centric processes to cocreate value & your success. 4000 machines delivered worldwide with many repeat references from a Global customer list, stand today as a testimony to customer's preference for Micromatic Grinding machines.

ULTIMATE PRECISION & FLEXIBILITY IN GRINDING



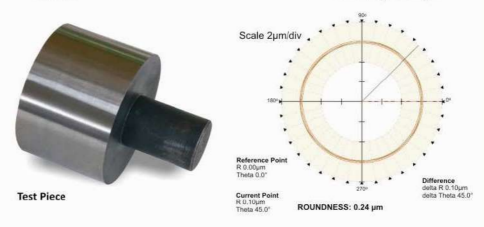
Surface Finish: Ra 0.16µ

Cylindricity / 3µ / 630mm



Test Piece

All readings are in µm



ECO200

High performance, compact, economical model **ECO 200** is ideally suitable for grinding of small size high precision components for tool room & small batch production.



GC350

GC 350 series hydraulic grinders are used for precision tool room & production application for medium size components.



Heavy duty model **GCH 440** series cylindrical Grinders are used in diverse heavy-duty production and tool room grinding applications. These grinders are available in both external and universal version.

FEATURES

• Robust cast iron box structured design of machine bed ensures high static and dynamic stability

A guaranteed roundness accuracy < 2 microns is standard on live spindle

Precision SWISS TYPE hand scrapped V & Flat table guideways

with continuous lubrication for stick-slip free movement and longer life

• Repeatability of wheel head slide ± 0.001 mm

Wheel Head

- The wheel head spindle runs in high precision multipoint hydrodynamic bearings which gives very high rigidity & excellent damping (as an option, spindle with high precision angular contact bearings is also available).
- The spindle is made of Nitriding steel, especially heat treated to achieve very high dimensional stability, accuracy and long life.

Internal Grinding Spindle

- In ECO 200 this unit is on independent slide which can be quickly brought into the grinding position.
- In GC 350 & GCH 440 series this unit is swing down type with its independent drive motor. It can be quickly brought down into grinding position.
- Safety Interlock is provided to ensure that internal spindle doesn't get ON if External operation is in process.

Work Head

for Eco 200 and GC 350

- Cartridge type multipoint Hydrodynamic bearing spindle is standard on universal model suitable for live and dead centre grinding.
- As an option workhead spindle running on precision antifriction bearings for both between centre and live spindle grinding.

for GCH Series

 Workhead spindle running on precision antifriction bearings for both between centre and live spindle grinding.

Guaranteed roundness accuracy

- 0.002 mm on standard Hydrodynamic workhead.
- 0.001/ 0.0005 mm on special hydrodynamic workhead is available as an option.

GC 350



ECO 200



ECO 200



GC & GCH SERIES



Work Head



Table

- V & Flat guideways with turcite are provided as standard feature of the machine.
- Up to 30 degree table swivel arrangement for grinding of steep tapers (Eco 200 model only).



TABLE SWIVEL (ECO 200)

TAILSTOCK



MICRO TAPER ADJUSTMENT

Tailstock

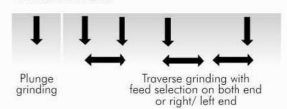
- Rigid tailstock.
- Quill moves in special speith bushings. This design facilitates quick adjustment of running clearance for maintenance.
- Optional Features.
 - Microtaper adjustment for fine taper correction.
 - Hydraulic actuation for ease of job loading and unloading.

Automatic Grinding Cycle

- Single lever operation of grinding cycle
- Automatic Grinding Cycle
 - Rapid Infeed
 - Grinding Infeed rough & fine selection
 - Sparkout time 0 ~ 60 sec
 - Rapid retraction of wheel head slide and feed handwheel to grinding set position
- Pre-select Grinding Cycle



CONTROL PANEL





ACCESSORIES



2 POINT STEADY REST



3 POINT STEADY REST



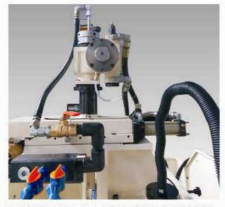
SIDE & ANGLE DRESSER



COOLANT SYSTEM



BALANCING STAND



WHEEL HEAD MOUNTED DRESSER INPROCESS GAUGE





RADIUS DRESSER



MIRO DRESSER



DIGITAL READ OUT



SINE BAR

SPECIFICATIONS

DESCRIPTION	UNIT	ECO - 200 E/U	GC U / E 350	GCH U / E 440
CAPACITY	UNIT	ECO - 200 E/O	OC 0 / E 330	OCH 07 E 440
Swing over table Admit Between Centre (ABC) Grinding length Grinding Diameter (Max. / Min. OD)	mm mm mm mm	200 400 400 100 / 6**	350 630 800 1200 500 750 1150 160 / 6**	440 800 1600 2000 ^{\$} 750 1550 2000 250/6**
Grinding Diameter (Max. / Min.ID) Max. weight of job between centers "Max. weight of job on chucking application (Including Chuck weight)"	mm kg kg	85 / 6** 50 30	140 / 6** 80 50	200.6** 250 80
WHEEL HEAD Grinding wheel size (ODxIDxWidth)	mm	350x127x50*	400[500]* x 127[203.2] x 50 [80] ^a	(U-500x203.2x80*) [E-600X254X80(100)*
Minimum usable size of Grinding Wheel (OD)	mm	300 Only possible in straight grinding.	300 [360 with 500 mm wheel]	400 [440 with 600 mm wheel]
Spindle Speed	rpm	1800 - 2000 (33 mps)	1430-1870 (with 400mm wheel & 33mps) 1250-1650 (with 500mm wheel & 33mps) 1700-2200 (with 500mm wheel & 45mps)	1260-1405 (with 500mm wheel & 33mp 1560-1810 (with 500mm wheel & 45mp 1050-1160 (with 600mm wheel & 33mps
Spindle motor power Peripheral (surface) speed Rapid approach Infeed with hand wheel Max. Plunge feed on Dia. (auto) Minimum increment on diameter Infeed rate on diameter (coarse/fine)	kW m/sec mm mm mm mm	3.7 33 40 20 1.7 [3.4] 0.001 0.015 - 6 / 0.015 - 3	3.7 [5.5] 33 [45] 50 20 1.7 [3.4] 0.001 0.015 - 6 / 0.015 - 3	7.5[11] 33 [45] 50 225 1.7[3.4] 0.001 0.015 - 6 / 0.015 - 3
TABLE				
Table speed Table stroke Minimum automatic travel Maximum swivel of table	m/min mm mm deg.	0.1 - 5 450 2 -2° to + 30°	0.1 - 5 650 850 1250 2 -3° to 12° -3° to 9 -1° to 7°	0.1~3.5 850 1650 2100 2 -3° to 9° -1° to 6° -1° to 4°
WORKHEAD				
Taper bore Spindle speed Spindle motor power (In 2 Steps)	mm rpm kW	MT-4 90-1000 0.28/0.37	MT-5 56-630 (8- steps) 0.25/0.5	MT 5 28 ~ 312 (8 Steps) 1.5 / 2.2
TAIL STOCK				
Centre taper Quill travel Taper Correction Range (Optional)	no. mm mm	MT-3 25 [±0.03]	MT-4 40 [±0.04]	MT-5 40 [±0.040]
HYDRAULIC UNIT Tank capacity	Litre	40	40	70
INTERNAL GRINDING (only for GCU) Std. Spindle Size (Dia x Length (Max. rpm) Optional spindle (Dia x Length (Max. rpm) Optional spindle (Dia x Length (Max. rpm) Optional spindle (Dia x Length (Max. rpm) Spindle housing bore Motor power	mm (rpm) mm (rpm) mm (rpm) mm (rpm) mm kW	60 X 250 (18000) [45 X 250 (30000)] [80 X 250 (12000)] 80 1.5	60 X 250 (18000) [45 X 250 (30000)] [80 X 250 (12000)] 80 1.5	80X250(12000) [100X250(8000)] [45X250(30000)] [60 x 250(18000)] 100 1.5
GENERAL	.77565			Missey
Operation voltage Total power requirement Floor space including Std. coolant tank (LxW) Machine weight	volts kW mm kg	415+/-10% AC 3 Phase 6.5 [8.5] 2600 x 1800 2000	415+/-10% AC 3 Phase 6.5 [8.5] 2500 x 2000 3500 x 2000 4500x2000 2800 3200 4000	415+/-10% AC 3 Phase 12.5 4200 x 2250 5350 x 2250 7200x2250 3800 4500 5200

NOTE: [] Optional **c∈** marked machines are available as an option

- Maximum & Minimum grinding diameter as specified above may vary based on specific job requirement. Please discuss before placing the order on us.
- External model ("E") workhead will be with Dead Center (Non Rotating) type. In case Live center (Rotating) Work Head is required with E Model, the same needs to be ordered in lieu of STD.
- 3) *Option of 500mm wheel Outer Diameter is for GCE Model only, for GCU Model wheel maximum Outer diameter will be 400mm.

 4) **Less than 6mm Outer diameter / Bore Diameter is also possible
- Less than 6mm Outer diameter / Bore Diameter is also possible after special modification. Contact us before ordering.
- 5) # Wheel width as mentioned is with recess.
- Shigher capacity machine upto 3000 ABC are available. Specification on request
- Admit between centre, Grinding Length, Wheel Utilisation will change depending on swivel angle required, please discuss suitability to your requirement before ordering on us.



Ghaziabad (Head Office & Factory):

C-27 & 28, Industrial Area, Meerut Road, Ghaziabad - 201003 (U.P.) India

Bangalore:

5/A, Servey No.74, 103, 106, 107, KIADB, Industrial Area, Dobaspet, Nelamangala Taluk, Bangalore, Karnataka - 562 111 India

Phone: +91-120-2712137

Marketed and sold by
Micromatic Grinding Technologies
sole UK distributor:



Master Abrasives Ltd

High March Long March Ind. Est. Daventry Northants

NN11 4PG

Tel: +44 (0) 1327 703813 grindingmachines@master-abrasives.co.uk www.master-abrasives.co.uk

Marketed and Serviced by: MICROMATIC MACHINE TOOLS PVT. LTD.

INDIA NORTH - INDIA

New Delhi:

Tel: (011) 22026874/22025846/22414232

E-mail: mmtdel@acemicromatic.com

Gurgaon :

Tel: (0124) 4745500

E-mail: mmtdel@acemicromatic.com

Faridabad:

Tel: (0129) 4033050

E-mail: mmtdel@acemicromatic.com

Ludhiana:

Tel: +91 9779128296

E-mail: pjbsales@acemicromatic.com

Rudrapur:

Tel: +91 95570 30224/ 97201 06532

E-mail: mmtukd@acemicromatic.com

SOUTH - INDIA

Chennai:

Tel: (044) 40440700

E-mail: mmtche@acemicromatic.com

Bangalore:

Tel: (080) 40200555

E-mail: mmtblr@acemicromatic.com

Coimbatore

Tel: (0422) 4506183 / 6588595

E-mail: mmtcbe@acemicromatic.com

Belgaum:

Tel: (0831) 4203330

E-mail: mmtblr@acemicromatic.com

Hyderabad:

Tel: (040) 27750496

E-mail: mmtblr@acemicromatic.com

Bommasandra:

Tel: (080) 27834836

E-mail: mmtblr@acemicromatic.com

Ranipet:

Tel: (04172) 272732

E-mail: mmtche@acemicromatic.com

Tambaram:

Tel: (044) 22265531

E-mail: mmtche@acemicromatic.com

Sriperumbudur

E-mail: mmtche@acemicromatic.com

WEST - INDIA

Mumbo

Tel: (022) 268681976/ 26862017/26867271/26867272

E-mail: mmtbom@acemicromatic.com

Pune

Tel: (020) 40712111/27479661/662

E-mail: mmtpune@acemicromatic.com

Aurangabad

Tel: (0240) 2552309/6155434

E-mail: mmtaur@acemicromatic.com

Rajkot

Tel: (0281) 6548369/2923048/3012775

E-mail: mmtraj@acemicromatic.com

Kolhapur

Tel: (0230) 2460444/2460123

E-mail: mmtkopsupport@acemicromatic.com

Indore

Tel: 07389939190/07389939191

E-mail: anilkumark@acemicromatic.com

Nasik

Tel: (0253) 6610254

E-mail: mmtbom@acemicromatic.com

Thane

Tel: (022) 25889006

E-mail: mmtbom@acemicromatic.com

Chakan

Tel: (02135) 322002

E-mail: mmtpune@acemicromatic.com

EAST - INDIA

Kolkata

Tel: (033) 23648781-83, 64578825

E-mail: mmtcal@acemicromatic.com

Jamshedpur

Tel: (0657) 6539931

E-mail: mmtcal@acemicromatic.com

OVERSEAS

China (Shanghai)

Tel: +86 (21) 5866 5031 / 32

Email:raguramachandranc@acemicromatic.com

Germany

Tel: +49 1722316688

Email:debjoyr@acemicromatic.com

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