













www.macpowercnc.com

WHY MACPOWER ?

- Totally In-house Manufacturing Capability
- Wide range of products to choose from
- Effective "Cost to Performance" solution provider
- Believing in partnership with customers and not as buyer and seller
- Efficient after sales service back up
- Availability of spares
- Emphasis on continuous R & D & Training
- Flexibility & Openness to manufacture customized machines
- Fast decision making process
- Macpower is a company with a modern outlook giving you contemporary solutions through time-tested expertise.

JNI

COMPANY PROFILE

Macpower CNC Machines Limited (Macpower) welcomes to the world of machining excellence. More than one and half decades of experience and the vision towards creating a niche has transformed Macpower into India's fastest growing CNC Manufacturing Company. This meteoric growth is a result of Macpower's vision of par excellence to manufacture state of the art products, adopting the best in technology.

In 2003, Macpower Group started Macpower CNC Machines Limited, CNC Machines manufacturing unit in an area of around 4 acres and has grown to almost double thereafter with 2 units in operation at present situated at Metoda G. I. D.C., Rajkot (India). Macpower is registered to ISO 9001(Design), a universally accepted quality assurance designation and MSE-1 certification for highest financial strength and operational ability by CRISIL.

The modern headquarters contains a spacious State of the Art Machine Shop, Totally Equipped Assembly Shops, All Modern Measuring and Testing Equipments, Technologically Advanced Sheet Metal Unit and One of it's Kind Powder Coating Plant make Macpower Totally In-House Manufacturing Company.

Macpower is currently offering widest range of 9 different product categories namely Turning Center, Twin Spindle Turning Center, VMC, Twin Spindle VMC, TurnMill Center, HMC, VTL, DTC, Grinder with 27 versions and 60+ different models serving 27 industry segment world wide with 8000+ installations.

Sales & Service Team presence in 37 cities across the country with 107 qualified engineers and 9 business associates; establishment of multiple regional offices and technology centers across the country to have better connect with our valued customers.





OUR VISION

To Provide Best Solution In Machine Tool Industry.

OUR MISSION

Fostering A Spirit Of Continuous Learning And Innovation.



To Offer World Class Products Through Continuous Innovation.

To Reach New Sectors Of Industry In Particular And Society At Large By Offering Products Which Make Change In Present State Of Machine Tools.

To Nurture Best Brains In The Company So As To Develop Them As A Future Leader To Enhance The Company To A Newer Level.

To Provide Quick And Effective Service Base To Enhance Customer Satisfaction Index.



INFRASTRUCTURE





MACHINE SHOP AREA



ASSEMBLY AREA



POWDER COATING AREA



SHEET METAL AREA



SPINDLE ASSEMBLY AREA

RESEARCH AND DEVELOPMENT

Major strength of our product quality is usage of highly precision parts as a part of our In-house manufacturing facilities. We have well qualified, trained skilled intellectual capital to manage manufacturing of High technology driven machines. We have proven state of the art manufacturing and assembly facilities to fulfill the customers' need.

We have IN HOUSE FACILITIES LIKE,

The Ultra-Modern **MACHINE SHOP** hosts an a series of mother machineries like multi axes internal and external thread grinder, moving column boring machine, multiple DCMs, tooled up HMCs, surface grinder, series of VMCs, Turn Mill Center along with latest material handling facilities and all the mother machineries are equipped with latest high end tooling and separate set of measuring instruments and QC procedure is being laid down for testing of machined components.

In House **SPINDLE MANUFACTURING AREA** equipped with Kellenberger KEL 100 Universal Cylindrical Grinder with internal and external Thread Grinding Facility and Spindle assembly along with Controlled Temperature Precision Room with Hi tech Spindle Balancing System.

ASSEMBLY SHOP has been established with Ucreate flooring, Hi-tech Assembly equipment's & Totally dust Free Environment. In addition Assembly set up classified with product categories like **TURNING CENTERS, MACHINING CENTERS, TURN MILLS CENTER & MULTI AXES CENTERS.**

SHEET METAL division is equipped with 8 Axes AMADA Press Brake with Auto Angle correction, SLTL fiber laser profile cutting machine, Modular welding with Assembly set up & Separate Storage Area for ready to use Sheet Metal enclosures for the world class machine with high quality sheet required for the machine guarding.

POWDER COATING PLANT is performing with 11 Tank PT Hot and Cold Process with GEMA Automatic Powder Coating Gun system for preventing from corrosion and giving the best aesthetically appeal design with dynamic looks of machines.

At Macpower **R&D department**, we have intelligent minds with diverse backgrounds to develop technology that is not just effective today, but also tomorrow.

As our machine development process afforded by the incorporation of digital design techniques, we were able to take an idea and turn it into a prototype in just under one to two months.

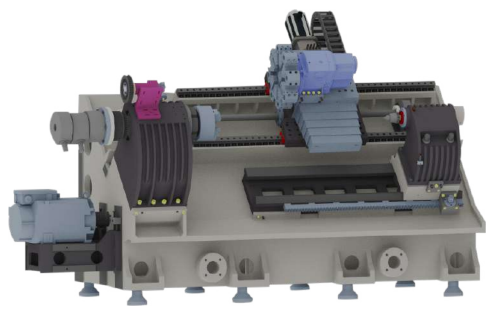


OVERVIEW

in today's competitive market, you need robust CNC turning centers with uncompromised performance and specifications to produce world class products quickly accurately and with minimum non productive time LARGE Series is really a feather in the cap for Macpower since it gives rigidity and performance to the optimum level.

Structure & Frame

The 45° degree inclined single piece (Monoblock) bed allows heavy depth of cut without vibration since the improved version of the Mono structure imparts broader base with harmonious ribbed structure. The graded casting along with evenly spreaded granular structure and optimally spaced LM allows smooth machining without vibration. All in all, it's a single piece wonder for machining of various components manufactured to cater various sectors of the industry.



Tailstock

The tailstock consists of a hydraulically operated quill, which moves inside the housing. The quill and body are independently moveable. The tailstock is supported on V and flat guide ways. Programmable quill is provided as a standard feature.

Carriage Assembly

X and Z Slide are mounted on precise four circuit linear motion blocks with high load carrying capacity, designed to support increased acceleration and deceleration rates as well as cutting pressure.

Guarding

Equipped with the advantage of an ergonomic design. The machine comes with a full guard that enables a clean premise throughout the operation. These feature prevents contamination being spread on to machine slides, switches and other electrical devices. The all new Guarding is developed in such a way that it supports the structure well enough to reduce the overall footprint of the machine.





Spindle

The spindle is of cartridge type design and uses 3 super precision angular contact bearings at front and 2 angular contact bearings at rear end. The bearing configuration gives high stiffness to the spindle assembly in both axial and radial direction.

Precise Roller Guideways

All axes are furnished with precise and heavy load capacity re-circulating roller guide ways enabling high acceleration-de acceleration and hence batter productivity.





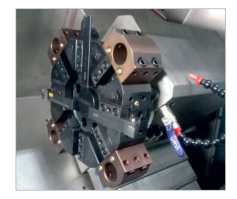
Double-Anchored

Ball Screws

Ball Screws are directed by direct coupled AC servo motor with flexible coupling. This greatly improves positioning accuracy, and provides more accurate threading and contouring. Ball Screws are anchored at both ends and inspected for parallelism with axis guide. Pre-loaded ball nuts eliminate backlash.

Turret

Bi-directional turret in either direction for minimum possible induction time they are robust and completely enclosed with complete lubrication.





Advance Inspection Technology

Laser Calibration is carried out to insure the linear accuracy, providing accurate compensation for pitch and backlash. The machine facilities the attainment of positional accuracy up to 0.01 mm / 300 mm and repeatability accuracy up to 0.007 mm.



LX 1000





Swing Over Carriage	mm	400
Max. Turning Dia.*	mm	630
Max. Turning Length	mm	1050
Travel (X / Z)	mm	325/1050
Rapid Feed (X / Z)	m/min	20
Spindle Speed Range	rpm	50-2500
Spindle Power (Fanuc)	kW	11/15(P)
Spindle Bore	mm	90
Spindle Nose		A2-8
Weight (Approx)	Kg	6800

*Max. Turning Dia is For Limited Length

Components

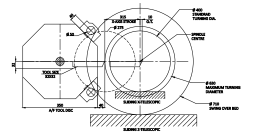


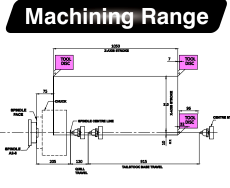




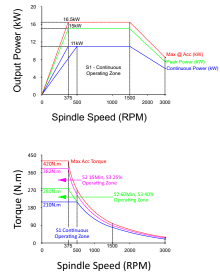


Tool Interference Diagram





Power & Torque Diagram





LX 1000 SUPER



Swing Over Carriage	mm	400
Max. Turning Dia.*	mm	630
Max. Turning Length	mm	1025
Travel (X / Z)	mm	325/1025
Rapid Feed (X / Z)	m/min	20
Spindle Speed Range	rpm	50-1500
Spindle Power (Fanuc)	kW	15 / 18(P)
Spindle Bore	mm	110
Spindle Nose		A2-11
Weight (Approx)	Kg	6900

*Max. Turning Dia is For Limited Length

Components

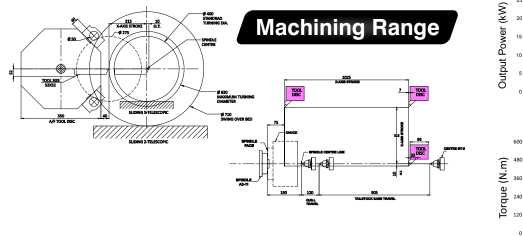






Tool Interference Diagram





(W) Jamo 10 51 - Continuous 50 - 200

Spindle Speed (RPM)

LX 1500

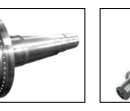




Swing Over Carriage	mm	400
Max. Turning Dia.*	mm	630
Max. Turning Length	mm	1525
Travel (X / Z)	mm	325/ 1525
Rapid Feed (X / Z)	m/min	20
Spindle Speed Range	rpm	50-2500
Spindle Power (Fanuc)	kW	11/15(P)
Spindle Bore	mm	90
Spindle Nose		A2-8
Weight (Approx)	Kg	-

*Max. Turning Dia is For Limited Length

Components

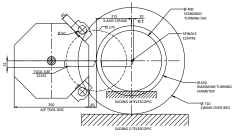


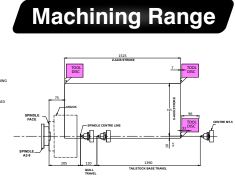




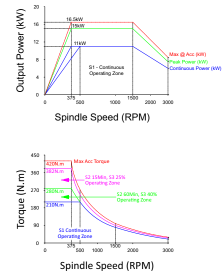


Tool Interference Diagram





Power & Torque Diagram



macpower

LX 1500 SUPER



Swing Over Carriage	mm	400
Max. Turning Dia.*	mm	630
Max. Turning Length	mm	1525
Travel (X / Z)	mm	325/ 1525
Rapid Feed (X / Z)	m/min	20
Spindle Speed Range	rpm	50-1500
Spindle Power (Fanuc)	kW	15 / 18(P)
Spindle Bore	mm	110
Spindle Nose		A2-11
Weight (Approx)	Kg	-

*Max. Turning Dia is For Limited Length

Components

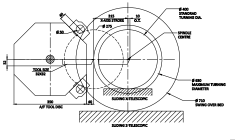


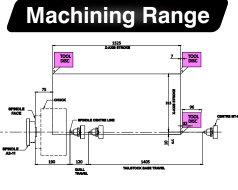




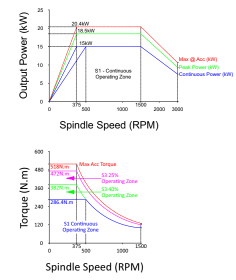


Tool Interference Diagram





Power & Torque Diagram



LX 2000





mm	400
mm	630
mm	2025
mm	325/ 2025
m/min	20
rpm	50-2500
kW	11/15(P)
mm	90
	A2-8
Kg	-
	mm mm m/min rpm kW mm

*Max. Turning Dia is For Limited Length

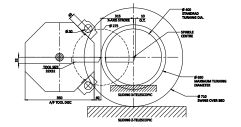
Components

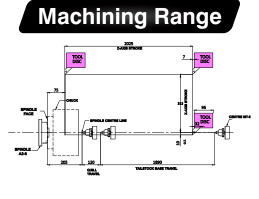




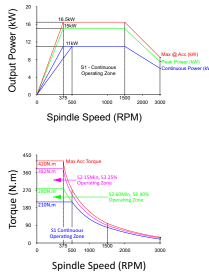


Tool Interference Diagram





Power & Torque Diagram





LX 2000 SUPER



mm	400
mm	630
mm	2025
mm	325/ 2025
m/min	20
rpm	50-1500
kW	15 / 18(P)
mm	110
	A2-11
Kg	-
	mm mm mmin m/min rpm kW mm

Components



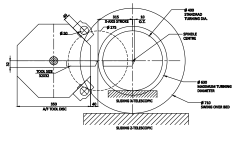


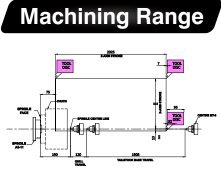




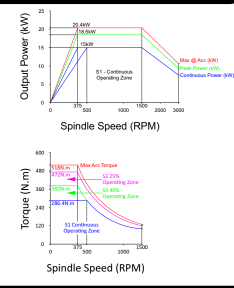
*Max. Turning Dia is For Limited Length

Tool Interference Diagram





Power & Torque Diagram





ACCESSORIES

STANDARD

- Roller Guide Ways
- AC Spindle Drive & AC Servo Drive
- Machine with Tail Stock
- Hydraulic Chuck
- Bi-directional Electro Mechanical Turret or Hydraulic Turret
- Hydraulic Unit
- Coolant System
- Centralized Lubrication System
- Turning Tool Blocks
- Boring Bar Blocks
- Patrol Light
- Digital Tool Display
- Foot Switch

OPTIONAL

- Chip Conveyor
- Bar Feeder
- Bar Puller
- Live Tooling
- Stabilizer
- Hydraulic Collet Chuck
- Auto Door
- Oil Skimmer
- Steady Rest
- Tooled Up Solution
- Tool Probe
- Work Probe



LX SERIES MACHINE CONFIGURATIONS

DESCRIPTION	UNIT	LX 1000	LX 1000 SUPER
CAPACITY			
Swing Over Bed	mm	Ø 710	Ø 710
Swing Over Carriage	mm	Ø 400	Ø 400
Maximum Turning Dia(Limited Length)) mm	Ø 630	Ø 630
Maximum Turning Length	mm	1050	1025
SLIDES		205	005
X - Axis Travel (Cross)	mm	325	325
Z - Axis Travel (Cross)	mm	1050	1025
Rapid Feed (X & Z)	m/min	20	20
MAIN SPINDLE			
Spindle Motor Power (Fanuc)	kW	11/15(P)	15/18(P)
Spindle Motor Power (siemens)	kW	12/16(P)	15/18.5(P)
Spindle Speed Range	rpm	50-2500	50-1500
Spindle Bore	mm	Ø 90	Ø 110
Spindle Nose	-	A2-8	A2-11
Max. Bar Capacity	mm	Ø 75	Ø 88
TURRET			
Number of Tool Stations	-	8	8
Max. Boring Bar Dia.	- mm	Ø 50	Ø 50
Tool Size (Cross Sectional)	mm	32 x 32	32 x 32
1001 Size (01055 Sectional)	111111	52 × 52	02 X 02
TAIL STOCK			
Quill Diameter	mm	100	100
Quill Stroke	mm	120	120
Quill Tapper	-	MT - 5	MT - 5
ACCURACY Positioning Accuracy	mm	0.008	0.008
Repeatability	mm	0.008	0.008
переагаршу	111111	0.007	0.007
OTHER DATA			
Weight (Approx.)	kg.	6800	6900
Dimensions (L x W x H)(Approx.)	mm	4330x2300x2270	-
SYSTEM			
Fanuc	-	OI TF PLUS	OI TF PLUS
Siemens	—	828 D	828 D















LX 1500	LX 1500 SUPER	LX 2000	LX 2000 SUPER
Ø 710	Ø 710	Ø 710	Ø 710
Ø 400	Ø 400	Ø 400	Ø 400
Ø 630	Ø 630	Ø 630	Ø 630
1525	1525	2025	2025
325	325	325	325
1525	1525	2025	2025
20	20	20	20
11/15(P)	15/18(P)	11/15(P)	15/18(P)
12/16(P)	15/18.5(P)	12/16(P)	15/18.5(P)
50-2500	50-1500	50-2500	50-1500
Ø 90	Ø 110	Ø 90	Ø 110
A2-8	A2-11	A2-8	A2-11
Ø 75	Ø 88	Ø 75	Ø 88
8	8	8	8
Ø 50	Ø 50	Ø 50	Ø 50
32 x 32	32 x 32	32 x 32	32 x 32
100	100	100	100
120	120	120	120
MT - 5	MT - 5	MT - 5	MT - 5
0.008	0.008	0.008	0.008
0.007	0.007	0.007	0.007
-	-	-	-
	-	-	-
OI TF PLUS	OI TF PLUS	OI TF PLUS	OI TF PLUS
828 D	828 D	828 D	828 D

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FOR MORE INFORMATION PLEASE CONTACT

WEST ZONE

Rajkot	93777 87930
Jamnagar	74860 42366
Surendranagar	74860 42366
Morbi	93777 87930
Bhavnagar	93777 87930
Ahmedabad	93775 87930
Sanand	93775 87930
Anand	93775 87930
Baroda	63560 02810
Halol	63560 02810
Surat	93753 87930
Vapi	93753 87930
Mumbai	93203 87930
Nasik	93713 87930
Aurangabad	93456 87930
Kolhapur	72858 55955
Pune	93210 87930
Ahmednagar	93210 87930

NORTH ZONE

Delhi	76000 10288
Faridabad	74860 29853
Ghaziabad	72111 02820
Noida	76000 10288
Gurugram	63588 811123
Haryana	89504 69265
Sonipat	89504 69265
Ludhiana	99886 93302
Mohali	99886 93302
Jaipur	72111 88869
Alwar	72111 88869
Jodhpur	72111 88869

EAST ZONE

288	Kolkata	: 93758 45361
853	Jameshedpur	: 93758 45361
20		
288		
1123	SOUTH Z	ONE
	Hyderabad	: 72111 03869
265	Bangalore	: 72111 03869
265	Chennai	: 63560 02822
302	Belgaum	: 91641 02610
302		
	Coimbatore	: 72111 02822
69	Trichy	: 72111 02822
69	Kerala	: 72111 02822
69		
	CENTRAL	ZONE
	Indore	: 99747 97756
	Bhopal	: 87706 96570

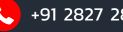




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