## **IBARMIA**

# T MULTIPROCESS

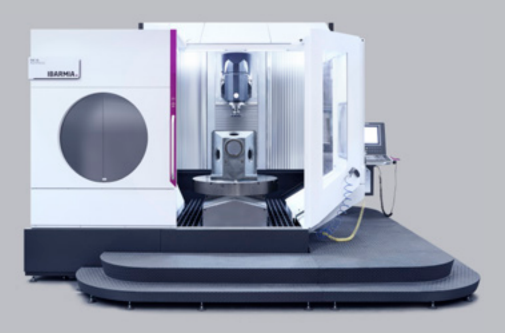
36/30/22/16/12

#### **5 AXIS UNIVERSAL MULTITASKING MACHINING CENTERS**

Universal machining centers for 5 axis machining of big diameter parts focused on high productivity by integrating multitasking technology and automation systems.



**T SERIES** 



www.ibarmia.com

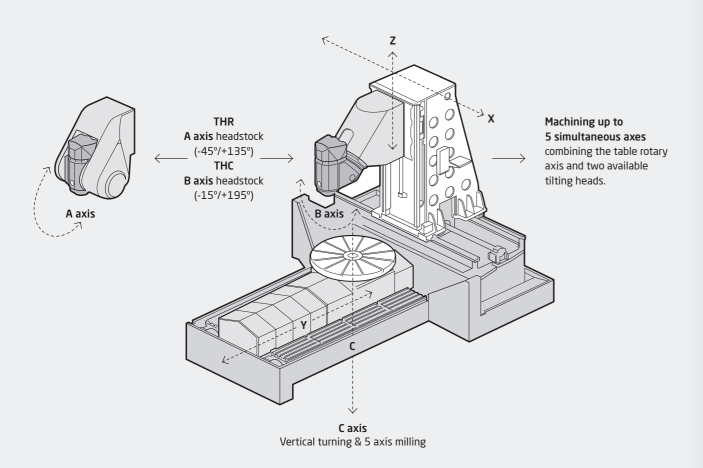
#### T MULTIPROCESS



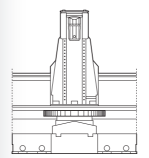
## HIGH PRODUCTIVITY ADVANCED MACHINING

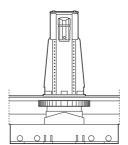
The IBARMIA T SERIES is designed for high productivity in 5 axis machining of heavy pieces thanks to its high load capacity rotary tables and powerful spindles. Its award-winning tilting heads (two models in option) provide the speed, accuracy and reliability required for the most complex jobs. The possibility to adapt the size of each model to specific parts or to provide the most advanced automation solutions for automatic pallet changing and special head changing operations, make IBARMIA T SERIES the ideal solution for the most demanding production requirements.

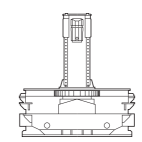
The T MULTIPROCESS models integrate milling and turning capacity reducing the number of machines required to produce a wide range of pieces.

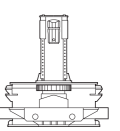


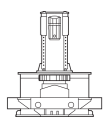
#### T SERIES\_ BODY SIZES













Maximum swing diameter
ø 3600 mm

Maximum part height
h 2150 mm

Maximum load capacity
22.500 Kg\*
(\*Multiprocess)



Maximum swing diameter
ø 3000 mm

Maximum part height
h 1950 mm

Maximum load capacity
20.000 Kg



Maximum swing diameter

ø 2200 mm

Maximum part height

h 1750 mm

Maximum load capacity

10.000 Kg



Maximum swing diameter
ø 1600 mm

Maximum part height
h 1700 mm

Maximum load capacity
6000 Kg

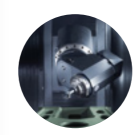


Maximum swing diameter
ø 1250 mm

Maximum part height
h 1600 mm

Maximum load capacity
4500 Kg\*
(\*Multiprocess)

#### T SERIES\_ SPINDLE HEADS



THC\_ B axis head

Maintain the same tool center point
across the full range
-15°/+195°



THR\_A axis head
Fork type spindle head ideal for
negative angles
-45°/+135°



T SERIES\_ ELECTROSPINDLES

**Two Options Available**Standard: Dynamics and high revolutions; Optional: high torque for the hardest materials.

Tool holders (Multiprocess)
HSK 100 / CAPTO C8
Total available power from
Standard: 4000 rpm
Option: 700 rpm
Power in S1 (100%); S6 (40%)
Standard: 74 kW / 84 kW
Option: 52 kW / 73 kW
Toque in S1 (100%); S6 (40%)
Standard: 300 Nm / 452 Nm
Option: 500 Nm / 700 Nm
Maximal rotation speed
Standard: 12.000 rpm
Option: 7000 rpm

#### T SERIES\_ SINGLE PALLET MACHINES



All the T models are available with fixed table, for those customers looking for the advanced manufacturing of big swing diameter parts in only one set up.

### T SERIES\_ MULTIPALLET MACHINES



On the other hand, IBARMIA offers different degrees of automatic pallet changers that allow a perfect adaptation of the specific production requirements in each case.

- Thermo-symmetrical and thermostable structure design.
- Monoblock design of the machine bed designed to optimize the evacuation of chips. Maximum stability and rigidity ensured by the well proportioned distances between guides.

- Finite Elements optimization of the maximum rigidity structural bodies.
- Movement on X / Y / Z axis over linear guides with preloaded rolling shoes with two rows of circulating rollers.
- Rectified ball screws of high precision with preloaded double nuts for the longitudinal axis movement.
- Direct measuring on linear X, Y, Z axes: glass scales.

- Measuring by rotary scale on rotary axes. Geometric check and volumetric calibration on request.
- Endless screws system on both sides of the working table for an optimum evacuation of chips (double screw in T36 / T30; optional in T22 / T16).

# **T SERIES**

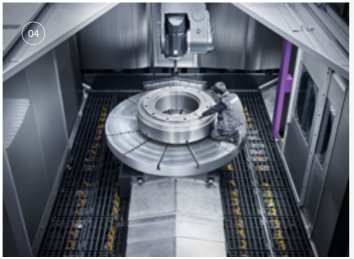
#### T SERIES\_ CONSTRUCTION FEATURES



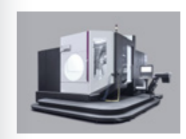








#### T SERIES\_ STANDARD CHARACTERISTICS



Stairs for an easy access to the working area.



Totally encapsulated working area and safety windows.



Illuminated working area. Working area without horizontal planes and smooth top.



Standard convertible roof facilitating the loading/unloading of pieces by crane.



Chip conveyor with integrated coolant tank.



Climatized electric cabinet with easy access.



Moving control panel with 19" touch screen.



60 positions chain driven tool magazine with servomotors.



#### Other standard items

- External coolant system around the spindle.
- Hydraulic counterweight for the head.
- Servomotors with braking system for the axes.
- Programmable central lubrication system...

Subject to change without prior motive. Informative contents are not binding.



UNIVERSAL MACHINING CENTERS

#### T MODELS\_ MAIN CONFIGURATION OPTIONS



Tool management: 120-240-360 positions chain driven tool magazine with servomotors.



**Tool management:** Pick-ups for special tools (heavier and/or longer tools).



**Tool management:** S.A.S stations for agile manual feeding of tools to the magazine.



**Tool management:** Rack type robotized magazines available.



**Tool management:** Random system tool magazines managed by robot arm to combine tool and head change.



Working table management: Manual fast pallet changin system. For automatic pallet changing solutions, see bellow.



Grinding capability with different cycles depending on the machine model (Multiprocess / Extreme).

#### Other optional items

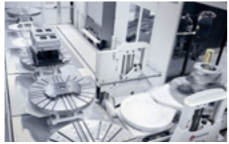
- Coolant through spindle.
- Tool measuring and touch systems.
- Steam and mist aspiration system.
- "Illumination" pack: LED lights with acoustic signal indicating the state of the machine, integrated into the machine.
- Lights with acoustic signal
- indicating the machine status.
- Camera settings and display mode.
  Control with touch screen up to 24"."

#### · ·

#### T MODELS\_ OPTIONAL MULTIPALLET SOLUTIONS



**1\_ PALLET POOLS** For T36 / T30 / T22 models IBARMIA manufactures customized modular solutions with 2 to 4 stations that can be extended in the future.



**2\_ PALLET POOLS** For T16 / T12 models
Facilities integrating a flexible pallet warehouse in combination with one or more T16 or T12 machining centers.



**3\_ ROTOPALLET** for T16 / T12 models
A rotary double fork device on the frontside of the machine makes a quick change of two pallets.



MANUFACTURING TECHNOLOGY

#### T MULTIPROCESS









#### Multitasking concept

The Multiprocess technology combines the following processes in one machine: turning, milling, drilling, grinding, tapping, advanced gear machining (skiving-hobbing), boring. The CNC includes specific functions to support every process and optimize the performance of the machine.





#### High productivity concept

Combine ramdom system large tool magazines with robots arms for a quick changing of heavy heads up to 100 kg and extra long tools for deep internal diameter turning operations.

#### C axis vertical turning tables

Multitasking capacity thanks to high dynamics and accurate positioning tables for turning and milling advanced operations.

- Table ø from 1000 to 2000 mm.
- Max load for turning operations from 2250 to 16.000 kg.
- Torque motor transmission.
- Max speed from 150 to 500 rpm.
- Power in S1from 50 to 115 kW.
- Torque in S1 from 1850 to 12.000 Nm.
- Positioning accuracy +/-4".

#### **IBARMIA** ECO DESIGN



Machines designed considering the environmental impact during all their useful life cycle.





#### T MULTIPROCESS

POWER & CAPACITY IN HIGH PRODUCTIVITY TURNING AND MILLING CENTERS

Integrate vertical turning capacity into this 5 axis universal machining center, combining high dynamics tilting heads with the wide range turning plates available.

**1\_**B - A axis continuous milling heads with torque motor. Direct measuring by encoder installed on the rotary axis.

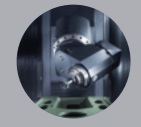
Up to 84 kW / 12.000 rpm.

**2\_**C axis turning & milling. Parts up to ø3600 mm and 2150 mm height. Up to 22.500 kg (milling) and 500 rpm.



IBARMIA can provide two types of spindle heads to adapt the machine to specific jobs.

A wide range of options allows tailoring solutions to each requirement.



THC\_ B axis head

Maintain the same tool center point
across the full range
-15°/+195°



THR\_A axis head
Fork type spindle head ideal for
negative angles
-45°/+135°

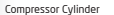
#### T MULTIPROCESS



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#### T MULTIPROCESS\_ SAMPLE APPLICATIONS



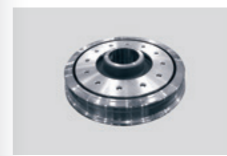




Valve body



Double helical gear



Railway wheel



Engine compressor housing



Machinery component



Ram Bop



Impeller shaft



Pipe line compressor housing



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EROSPACE



AUTOMOTIVE

#### T SERIES

**ELECTROSPINDLES AVAILABLE\*** 

#### DIGITAL TECHNOLOGY SPINDLES

#### 1\_STANDARD Power and dynamics\_

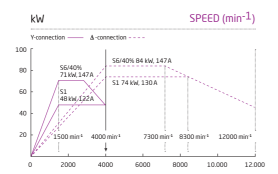
Up to 12.000 rpm. 74/84 kW (S1/S6). 300/452 Nm (S1/S6)

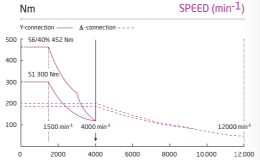


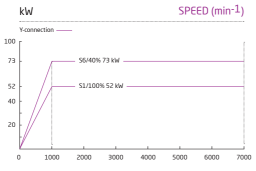
#### 2\_OPTIONAL

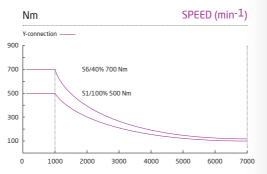
High torque for the hardest materials\_ Up to 7000 rpm. 52/73 kW (S1/S6). 500/700 Nm (S1/S6)

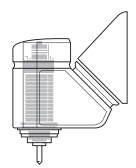




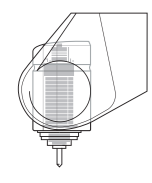








THC\_ B axis head



THR\_ A axis head

# T MULTIPROCESS TECHNICAL DATA

TRAVELS
-X axis travel (length)
-Y axis travel (cross)
-Z axis travel (vertical)
-B - A axis heads tilting range
-Maximum swing diameter
-Piece maximum height
-Distance spindle nose-table. Vertical (B axis)
-Distance spindle nose-table. Horizontal (B axis)
-Distance spindle nose-table. Vertical (A axis)
-Distance spindle nose-table. Horizontal (A axis)
-DISTAILE SPITIULE HOSE-LADIE. HORIZONTAI (A AXIS)

#### \*More table options on request

T 36

3600 mm

2300 mm

1900 mm

3600 mm

2150 mm

100 / 2000 mm

100 / 2000 mm

-115 / 1785 mm

260 / 2160 mm

\*Under certain conditions

*More table options on request				
ø 2000 mm	ø 1800 mm	ø 1600 mm	ø 1200 mm	ø 1000 mm
22.500 - *16.000 kg	20.000 - *14.000 kg	10.000 - *6000 kg	6000 - *3000 kg	4500 - *2250
90 rpm	88 rpm	189 rpm	258 rpm	300 rpm
150 rpm	200 rpm	400 rpm	500 rpm	500 rpm
12.000 Nm	10.000 Nm	4000 Nm	3000 Nm	1850 Nm
	ø 2000 mm  22.500 - *16.000 kg  90 rpm  150 rpm	ø 2000 mm         ø 1800 mm           22.500 - *16.000 kg         20.000 - *14.000 kg           90 rpm         88 rpm           150 rpm         200 rpm	Ø 2000 mm         Ø 1800 mm         Ø 1600 mm           22.500 - *16.000 kg         20.000 - *14.000 kg         10.000 - *6000 kg           90 rpm         88 rpm         189 rpm           150 rpm         200 rpm         400 rpm	ø 2000 mm         ø 1800 mm         ø 1600 mm         ø 1200 mm           22.500 - *16.000 kg         20.000 - *14.000 kg         10.000 - *6000 kg         6000 - *3000 kg           90 rpm         88 rpm         189 rpm         258 rpm           150 rpm         200 rpm         400 rpm         500 rpm

30 m/min

T 30

3000 mm

2000 mm

1700 mm

3000 mm

1950 mm

100 / 1800 mm

100 / 1800 mm

-115 / 158<u>5</u> mm

260 / 1960 mm

#### **TILTING HEAD**

Turning torque	
Position clamping force	

#### MAIN SPINDLE

-Tool holder	
-Maximum speed	
-Maximum power	
-Maximum torque	

Standard: HSK A 100 - Option: Capto C8
Standard: 12.000 rpm - Option: 7000 rpm
Standard: 84 kW - Option: 75 kW
Standard: 452 Nm - Option: 871 Nm

1210 Nm 7000 Nm

T 22

2200 mm

1600 mm

1500 mm

B: -15° / +195° - A: -45° / +135°

2200 mm

1750 mm

100 / 1800 mm

100 / 1800 mm

-115 / 1385 mm

260 / 1760 mm

T 16

1600 mm

1300 mm

1200 mm

1600 mm

1700 mm

100 / 1300 mm

100 / 1300 mm

-115 / 1085 mm

260 / 1460 mm

50 m/min

T 12

1200 mm

1100 mm

1000 mm

1250 mm

1600 mm

100 / 1100 mm

100 / 1100 mm

-115 / 885 mm

260 / 1265 mm

#### FEED

Maximum working feed X-Y-Z axes
-Rapid feed for positioning X-Z axes
-Rapid feed for positioning Y axis
-X-Y-Z axes acceleration
-Rapid feed for positioning in B-A axes

40 m/min		40 m/min 50 m/min		60 m/min	
		30 m/min		50 m/min	60 m/min
	1,5 / 1,5 / 2 m/s²	1,7 / 1,8 / 2,2 m/s²	2 / 2,1 / 3,3 m/s²	4 / 4 / 5 m/s²	4 / 5 / 5 m/s²
			50 rpm		

#### ACCURACY VDI / DGQ3441

-Positioning Tp X-Y-Z (1000 mm)*
-Repeatability
-Measuring system on B - A axes
-Positioning accuracy B - A aexs
-Positioning accuracy C axis

10 µm	7 μm	6 μm
5 μm		
Rotary scale		
+/-5 s		
+/-4 s		

#### CAPACITIES

-Milling capacity in steel St 60
-Drilling capacity in steel St 60
-Tapping capacity in steel St 60

1100 cm³/min
ø 70 mm
M 45 mm

#### **TOOL MAGAZINE**

Number of tools
Maximum tool length
Maximum tool weight
Maximum tool diameter with full magazine
Maximum tool diameter with free spaces
Tool changing time*
Chip to chip time

Standard: 60. Option: 120, 240, 360					
600 mm					
	20 kg				
125 mm					
250 mm					
6 s					
16 s	14 s	12 s	8 s	7 s	

#### CNC CONTROL

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able digital continui:	

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*More	snindles	οn	request
I IOIC	Spiridics	OH	request

# **IBARMIA**.



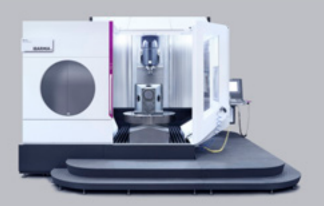
# YOUR MACHINE TOOL POINT

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www.ibarmia.com