THE FACTORY AUTOMATION COMPANY

FANUC

# **ROBODRILL** *a*-D*i*B5 series

FANUC

High-performance vertical machining centre

Automated machining for more versatile milling, drilling and tapping www.FANUC.EU

# intelligent automation – 100% FANUC

Lift up to 2.3 tons - choose from over one hundred robots with payload capacities ranging from 1 kg to 2.3 tons.

Multi-robot welding cells – easy automated welding thanks to seamless connectivity and a single user-friendly CNC interface.

CO<sub>2</sub> laser packages for efficient automated laser cutting.

Visual bin picking – gives robots the ability to identify and pick loose parts and even bags from a bin.

Optimised energy

usage – intelligent

energy management

Retool in just 0.7 seconds -FANUC ROBODRILL, our vertical machining centre, is designed for maximum efficiency.

> High-precision electric injection moulding - with the FANUC ROBOSHOT a-SiA series.

> > Ultra-fast picking, assembling and sorting - FANUC's range of delta robots are ideally suited to highspeed handling processes requiring a great deal of versatility.



With three core product groups, FANUC is the only company in its sector to develop and manufacture all its major components in-house. Every detail, both hardware and software, undergoes stringent quality control checks as part of an optimised chain. Fewer parts and lean technology make FANUC solutions reliable, predictable and easy to repair. They are made to run and provide you with the highest uptime on the market.



All FANUC products - industrial robots, CNC systems and CNC machines share a common servo and control platform, providing seamless connectivity and making full-automation scenarios really simple. Since all products share common parts, spare parts management with FANUC is fairly efficient. Plus, global standards make it very easy to go international with FANUC.

Replace up to 8 steps, including pre-machining, hardening, finishing and ficturing, with one ROBOCUT wire-cut EDM machine.



No need for safety fences -FANUC collaborative robots allow easy integration into human workspaces for even more manufacturing efficiency and improved health and safety.



The solution for high-speed precision applications, such as assembly, pick and place, inspection and packaging - FANUC SCARA series robots.

# Versatility beats size. Intelligence beats raw power.

The new-generation ROBODRILL promises unrivalled quality and precision at great hourly rates. With an unbeatable tool change time of 0.7 seconds and a turret capable of handling tools weighing 4 kg, the new advanced version is both the fastest and strongest vertical machining centre on the market. With by far the shortest cycle times on most machining operations, all ROBODRILL machines are real high-speed all-rounders offering incredible performance and unbeatable efficiency.

### Smart is the new powerful

Using intelligent cutting strategies, ROBODRILL achieves the same results as more powerful machines in less time, regardless of whether your application involves high-speed machining, mould making or 5-axis machining.



designed and built in Japan

### Future-proof investment

FANUC's legendary reliability coupled with easy preventative maintenance procedures keeps downtime to an absolute minimum. And thanks to their extreme longevity, ROBODRILL machines also provide an unbeatable return on investment.

optimal acceleration and deceleration control

latest CNC and servo technology

extraordinarily stable machining and accuracy

# The multipurpose solution to your efficiency needs

Designed to meet every need, the ROBODRILL  $\alpha$ -DiB5 series comprises six completely re-designed models in S, M and L sizes, available in either standard or advanced versions. With a rigid servo drive control and a highly dynamic BT30 spindle, these high-speed all-rounders are suitable for all vertical machining applications, from short production runs requiring fast turnaround times to flawless mass production. With 240,000\* machines installed since 1972, its future-proof versatility and easy adaptability make the ROBODRILL the best-selling machine in its class.

FANUC HOBODITAL

The standard version ROBODRILL  $\alpha$ -D*i*B5 is a fast, high-quality all-rounder. With a number of different spindle options to choose from, it's perfect for standard applications. Excellent repeatability makes this model ideally suited to applications such as high-speed drilling, boring and tapping in the tooling and medical industries.

- rigid design and a rugged cast cross table
- easy maintenance thanks to direct access to all components
- easy operation thanks to quick and simple, intuitive setup options
- **new** *i***HMI** for utmost user-friendliness and full maintenance planning
- dedicated maintenance screen easy instructions ensure quick recovery if, for example, zero points are lost due to incorrect operator input
- early issue detection thanks to an integrated early warning system providing enhanced quality assurance
- 70-bar centre through coolant pressure for non-stop deep and small diameter hole drilling
- flexibility at any time thanks to a wide range of components to suit your needs including rotary and tilting tables

## **ROBODRILL** advanced version: extra-strong and superfast

Advanced ROBODRILL  $\alpha$ -DiB5 ADV models are designed for cuttingedge high-speed machining and set the performance benchmark in their class. Providing the ultimate in precision and repeatability, they are perfect for long fully automated production runs and represent a versatile alternative to larger machines. Advanced models come with a range of highly advanced features not available on standard models.

- Additional advanced model features:
- 4-kg tool handling capability for multistep tools
- 400-mm z-axis latitude for larger parts and less interference between tools and workpieces

# **ROBODRILL standard version:**

• 0.7-second tool change for superfast cycle times

# The secret's in the speed

Tool-on-tool changes on ROBODRILL  $\alpha$ -D*i*B5 models are extremely fast – ranging from 0.9 seconds on our standard versions to an incredible 0.7 on the advanced. Cut to cut that means 1.5 seconds for standard and 1.3 seconds for advanced versions. That's the secret to our speed machine!

## Improved swarf evacuation

To maximise uptime, the ROBODRILL  $\alpha$ -DiB5 series has been fitted with a number of swarf evacuation options: from the coolant tank and chip flush methods to a piping system for wall coolant. Advanced versions minimise swarf interference with a dome-shaped Y-axis front cover. It also offers an optional fully enclosed spindle cover that separates the machining area from the mechanism.

## Stronger turret for bigger tools

Advanced model ROBODRILLs feature an even stronger turret. Offering even more versatility, this enables the tool changer to handle heavy, customised cutting tools weighing up to 4 kg while still realising ultra-quick tool changing times of 1.1 seconds.

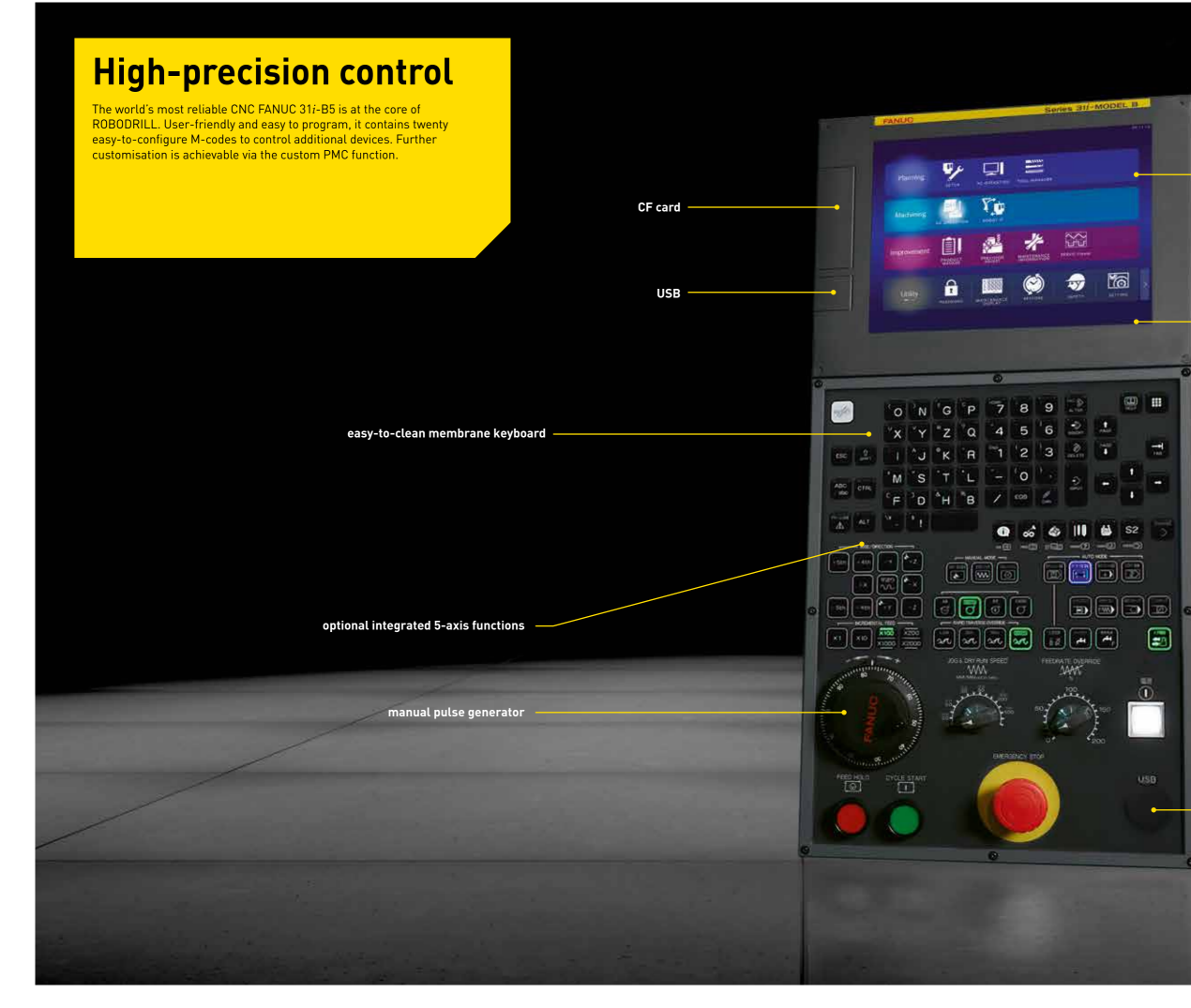
## The tool changer

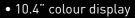
At the heart of every ROBODRILL is a patented high-speed tool changer that can carry 21 tools and offers the best reliability in its class. Its manufactured efficiency lies in its solid metal construction and BIG-PLUS BBT30 spindle. This makes it extremely resistant to radial forces and enables it to deliver unbelievably efficient machining.



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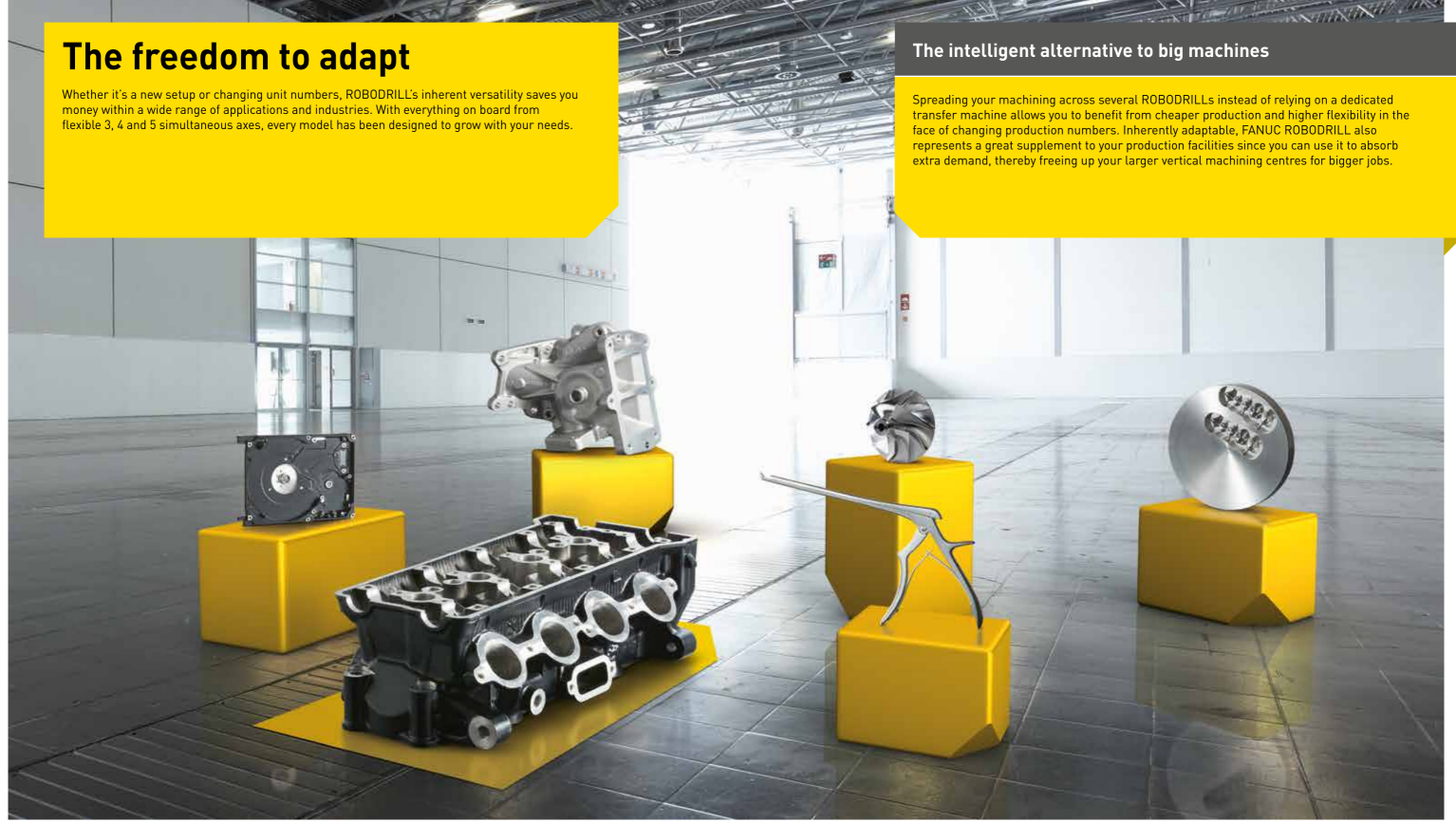




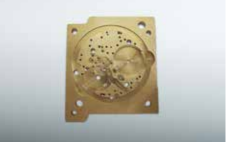
- intuitive *i*HMI screen
- easy data input and minimal keypad entry
- improved interface to robot operation screen
- precise predictive maintenance
- easy auto programming
- easy-to-use control screen
- supports multiple languages

#### optimised data compatibility

- Ethernet interface
- USB interface
- CF card slot







# FANUC ROBODRILL for the automotive industry

Mass-producing parts for the automotive industry requires a versatile machining centre that combines speed with repeatable accuracy. It needs to keep on producing flawless parts with a minimum of downtime, accelerate quickly and deliver fast cycle times. To maximise availability and cut costs, it has to be easy to maintain and operate. On-board monitoring should make it fully predictable and ensure that preventative maintenance procedures are always focussed, timely and necessary. Given rapidly changing production runs, it needs to be quick and simple to program and set up. Doing all of this and more, ROBODRILL is ideally suited to automotive applications.

## Adding fixtures

For more flexible fixture integration, the control panel is available with 220 optional PMC functions and can be customised to include dedicated buttons and lights. An additional PMC function allows operators to create their own I/O options. To ensure maximum uptime, clamping fixtures are secured automatically and the process is confirmed by sensors.

## **Easy automation**

Thanks to a direct robot interface – for 24-h unmanned production, lower costs, easy CNC operation and communication via multiple interfaces, including PROFIBUS and FL-net.

## Lower cycle times

Optimise your programs and reduce your cycle times using the latest CNC and servo control technologies such as FSSB high-speed rigid tapping, smart overlap and control time reduction.

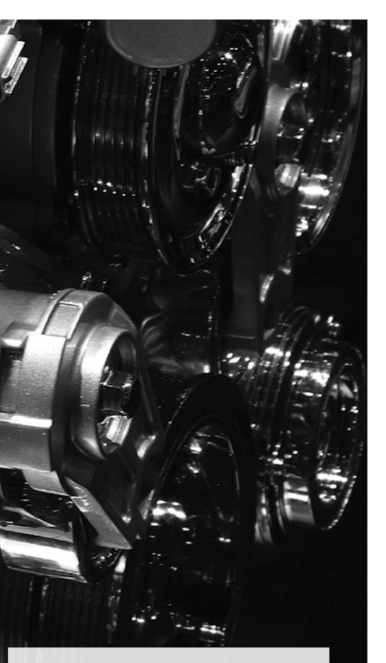












## Stable process

Measurement cycle and tool management functionality provide efficient tool monitoring for even more stable processes – absolutely reliable tool changer for seamless working in the most stable processes.



# FANUC ROBODRILL for the electrical and watch industry

Electrical and watch industry applications often require tiny holes to be drilled in precision components such as disk enclosures and watch plates. To do this, ROBODRILL comes with a finely balanced spindle to ensure a very high degree of repeatable accuracy. To maximise precision on applications of this kind, ROBODRILL also includes a tool cleaning unit. Cleaning both the tool and spindle during tool changes, this feature vastly improves repeatability.

## High-speed spindle

Delivering maximum precision, speed and stability, ROBODRILL's high-speed spindle is perfectly suited to the very small diameter tools used in the electrical and watch industries. Equipped with 70-bar through-spindle coolant for faster drilling and improved swarf removal, it also supports special drilling and tapping cycles for improved productivity.

## HRV+ Servo Control

The HRV+ Servo Control uses high-resolution encoders and spindle control to deliver the kind of 'nano'-level surface quality demanded by the electrical and watch industries. Using smooth acceleration and deceleration to minimise axis-overshoot errors, it also decreases part-form tolerances by suppressing acceleration/deceleration delays and servo lag.

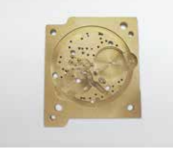
## Precise drilling and tapping

On applications involving small diameter holes, peck drilling cycles and FANUC Learning Control reduce cycle times and ensure flawless continuous production.







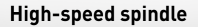






# FANUC ROBODRILL for the medical industry

Despite their complexity, medical equipment and implants often require finishing to extremely high standards. ROBODRILL comes with a number of different features designed to drastically reduce cycle times and make achieving these perfect surfaces easy. These include 5-axis functionality such as High-Speed Smooth TCP (a feature that radically improves surface quality by compensating for tool direction to avoid stripes), Tool Centre Point Control (TCP) and Tilted Working Plane.



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## **Rigid machining**

Machining very hard materials often used in the medical industry, such as stainless steel and titanium, to high degrees of accuracy requires a rigid machining centre. ROBODRILL's surface table provides the enhanced rigidity this kind of machining demands – something that not only translates into maximum precision but also increased tool life.

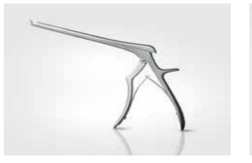
## 5-axis functions (TCP/TWP)

Ideally suited to 5-axis machining operations involving two rotary axes that turn the workpiece, Smooth Tool Centre Point (TCP) provides easier programming, improved cycle time and improved quality of surface finish. This is achieved by correcting the tool orientation and smoothing the program positions. For '3+2'-axis machining, the Tilted Working Plane (TWP) function offers easy and rapid programming setup. When defining the Tilted Working Plane, an input guidance screen provides visualisation to support the operator while requesting the required data in a dialogue.











# FANUC ROBODRILL for the tool making industry

Tool making necessitates high machining stability over extended periods. At the same time it's about accuracy and surface quality. FANUC ROBODRILL provides the perfect combination of high-speed precision machining and accurate, repeatable positioning. This makes it the ideal solution for high-volume applications in the mould and tool making industries. Precision is further enhanced by intelligent functions such as Nano Smoothing, High-Speed Smooth TCP or Servo Compensation.

## Smoothing function

Machining functions on the FANUC CNC such as Artifical Intelligence Contour Control (AICC) and Nano Smoothing create perfectly smooth surfaces and eliminate the need for manual finishing processes on some applications. Likewise, AI Contour Control I/II enables high-precision machining at optimal machining speeds, eliminating errors, increasing feed rates and achieving perfect surfaces.

## **ATA Data server**

Up to 4 GBs of storage for CAD/CAM programs. Files are easily transferable from a host computer to the Data Server, with part programs for multiple machines manageable from a single location, making it ideal for storing programs.

## High-power machining

For heavy-duty machining operations that produce lots of swarf, such as machining moulds from hard steel blocks, a high-power version of ROBODRILL is available. Equipped with a strong spindle, rigid machine structure and excellent chip discharge, this version is also available with options to flush swarf from the wall – something that greatly extends its maintenance cycle.











## **HRV+ Servo Control**

The HRV+ Servo Control uses high-resolution encoders and spindle control to deliver the kind of 'nano'-level surface quality demanded by the tool making industry. Using smooth acceleration and deceleration to minimise axis-overshoot errors, it also decreases part-form tolerances by suppressing acceleration/deceleration delays and servo lag.



## **ROBODRILL efficiency highlights**



# Versatile **5-axis** machining

To turn your ROBODRILL into a 5-axis machine, all you need to do is add the hardware. Simultaneous 5-axis control and CNC-related requirements such as indexing and simultaneous operation are already in the CNC. Intelligent options such as look-ahead data sets, interpolation and smart smoothing functions mean you can manufacture topquality moulds, electrodes and other 3D parts quickly and precisely.



ROBODRILL isn't just for small parts. Thanks to ROBODRILL's strong spindle and rigid structure, it is also ideally suited to heavy-duty machining applications, including high-speed operations involving lots of swarf. ROBODRILL even takes large diameter tools normally only found on bigger machines.





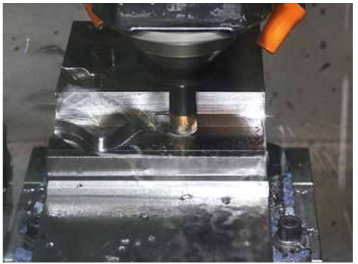
#### FANUC ROBODRILL DDR*i*B rotary table – the ideal add-on axis

Thanks to its direct drive motor and improved rigidity for more accurate machining, the FANUC ROBODRILL DDR*i*B makes the perfect additional axis for your ROBODRILL. Benefits include an indexing time of just 0.55 seconds, ultrafast clamping and a clamp torque of 700 N-m. Extremely precise and reliable, the DDR*i*B also offers unbeatable value for money.



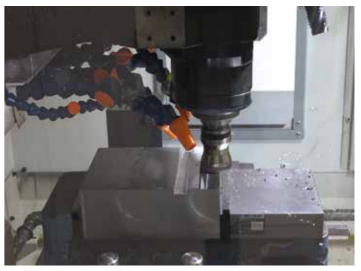
#### FANUC ROBODRILL DDR-TiB the solution for parts up to 200 kg

Depending on the application, we can equip your ROBODRILL with an extremely rigid DDR-T trunnion system that features all the benefits of the DDR rotary table and includes a support spindle and L-brackets. Its improved rigidity ensures even higher degrees of machining accuracy. All you need to do is add the fixture plate. The DDR-T's practical design ensures that the existing X-axis travel remains the same as on the 3-axis design. Clamp torque on the DDR-T*i*B is 1100 N-m.



| Machining Capability  |                          |   |           |   |   |  |
|-----------------------|--------------------------|---|-----------|---|---|--|
| Spindle Specification |                          | High-torque spindle                           |           | High-acceleration spindle<br>High-speed spindle |   |  |
| Machinin              | g                        | Drilling<br>Tool dia. (mm) ×<br>Feed (mm/rev) |           |   | <b>Tapping</b><br>Tool dia. (mm) ×<br>Feed (mm/rev) |  |
| _                     | Carbon Steel C45         | Dia.30 × 0.15                                 | M20 × 2.5 | Dia.20 × 0.10                                   | M16 × 2.0   |  |
| lateria               | Grey Cast Iron           | Dia.30 × 0.30                                 | M27 × 3.0 | Dia.20 × 0.25                                   | M22 × 2.5   |  |
| Σ                     | Die Cast Aluminium Alloy | Dia.32 × 0.40                                 | M30 × 3.5 | Dia.22 × 0.25                                   | M24 × 3.0   |  |





## **ROBODRILL efficiency highlights**

# **Remote monitoring** with **ROBODRILL-LINK**i

Equipped with a new graphic interface, LINKi is an updated production and guality information management tool that allows you to monitor machine status as well as operation conditions of up to 100 ROBODRILL machines in real time from remote PCs or smart devices. Specific information is available for each machining job, and push notifications can be sent to different devices. The extremely user-friendly and intuitive interface gives you access to preventative maintenance functions as well as consumable and repair services.

#### Status monitor

- layout monitoring
- device monitoring/ device detail monitoring

#### **Operation results**

- group operation results
- machining results
- Diagnosis
- alarm history
- program history



## Major energy savings

FANUC ROBODRILL delivers considerable energy savings compared to its larger rivals. In addition to numerous intelligent features designed to reduce energy consumption, every component has been chosen to provide the highest possible performance for the least possible energy. Power used by the servo, spindle and peripheral devices is calculated by software and displayed on the Energy Saving Screen, enabling you to monitor and optimise power consumption.



## **Maximum uptime**

Simple maintenance - early detection: the intuitive visual maintenance interface on ROBODRILL's 31i-B5 CNC facilitates faster recoveries after servicing. The integrated early warning system identifies errors before they occur, ensuring maximum precision and consistent quality standards.



# **Designed for easy automation**

ROBODRILL's compact design and easy accessibility from all sides make it ideally suited to trouble-free machine tending. Adding tending robots is easy thanks to our Quick & Simple Startup Packages. All FANUC products speak the same language and share a common servo and control platform – something that makes learning and operation extremely easy. For more demanding automation scenarios, FANUC's comprehensive network of dedicated European partners possesses the know-how and technical expertise you need to create the ideal solution for your production facility - no matter what your application or industry.

## **Standard functions**



#### MANUAL GUIDE *i*

Designed to reduce the total time it takes you to get a drawing into production, FANUC MANUAL GUIDE *i* features an ergonomic Graphical User Interface (GUI) and user-friendly icons. Users also benefit from assisted and conversational programming of machining cycles, easy parts programming and simulation.



#### **Quick Screen**

To save you time, ROBODRILL's control panel includes four Quick Screens for fast programming and maintenance. These comprise screens for:

- quick CNC program editing
- coordinates and tool compensation settings

   including the ability to protect and restore data
- machine operation settings including machining and energy modes according to program
- maintenance settings including turret restoration and motor referencing



#### Machining Mode Setting Function

Using this feature, it is possible to set and optimise machining and energy modes according to the program. Servo parameters can be altered to suit machining conditions and machining mode parameters changed via M-code during machining in order to create the best possible conditions for process.



#### **Preventive Maintenance Guidance**

Offering a complete overview of ROBODRILL's leakage detection functionality, ROBODRILL's maintenance guidance screens flag up insulation resistance and power leakage issues early, thus avoiding breakdowns by indicating the need for preventative maintenance. Likewise, the screens support periodical maintenance through schedules and reminders. These processes can also be easily customised to suit your exact needs.

| PISAR CARINE      | NUTATION DISABOL MULTINE |
|-------------------|--------------------------|
| SUB 71 CUSTON     |                          |
| ADROS & START     | T_START                  |
| Tustier size, acr | 101.01                   |
|                   | 121                      |
| BOR. 0P 82808.2   | 500,1                    |
| NR P ACT SER 241  | EX00.7                   |
| THESE 100         |                          |
|                   | A)                       |
|                   |                          |

#### Custom PMC

ROBODRILL's custom PMC features easy-to-create LADDER programs for peripheral devices, including the ability to set LADDER program I/O and customise I/O signals. Its custom control panel includes the ability to monitor the status of peripheral devices, control the ON/OFF on machining programs, create ON/OFF, lamp and pulse switches. Using the panel, peripheral devices are easy and inexpensive to construct and maintain.



#### AI Thermal Displacement Compensation

Easy to set up, this function significantly reduces machine warm-up times and ensures accurate machining under thermal growth conditions that can affect dimensional accuracy. By monitoring the operational status of the spindle, the function adjusts the machining process to compensate for any elongation that occurs.

| Lis | t of standard functions  |
|-----|--|
| 1.  | new <i>i</i> HMI   |
| 2.  | 10K high-torque spindle  |
| 3.  | basic top cover  |
| 4.  | LED interior lighting  |
| 5.  | automatic oil lubricating  |
| 6.  | Dual Check Safety (DCS)  |
| 7.  | 10.4" colour LCD dynamic graphic display                                 |
| 8.  | multiple language selection  |
| 9.  | alphanumeric operator's panel  |
| 10. | manual pulse generator   |
| 11. | data I/O interface   |
|     | (USB, PCMCIA, Ethernet)  |
| 12. | Quick Screen (ROBODRILL HMI)   |
| 13. | preventive maintenance guidance  |
| 14. | external I/O function  |
|     | (free I/O terminal DI16/D016, 20 free M-codes)                           |
|     | custom PMC LADDER function   |
|     | custom operator's panel function   |
|     | production counter   |
|     | Quick Editor   |
| 19. | AI thermal displacement<br>compensation (X/Y/Z axis)                     |
| 20. | machining mode setting function  |
| 21. | energy saving function   |
| 22. | MANUAL GUIDE <i>i</i>  |
| 23. | program simulation   |
| 24. | background editing   |
| 25. | canned cycles for drilling   |
|     | FSSB high-speed rigid tapping  |
| 27. | spindle orientation (M19)  |
| 28. | sub program call (M98[M198]/M99)   |
|     | custom macro   |
|     | optional block skip  |
|     | high-speed skip  |
|     | Al Contour Control   |
|     | helical interpolation  |
|     | coordinate system rotation (G68)   |
| 35. | part program storage size 512 KB<br>(optional up to 8 MB)                |
| 36. | number of registrable programs 1000<br>(optional up to 4000)             |
| 37. | addition of workpiece coordinate system 48 pairs<br>(optional up to 300) |
| 38  | tool offset memory C   |
|     | HRV+ Servo Control   |
|     | rapid traverse overlap function  |
|     | tabling system BIC, DLUS (DBT20)/DIN (CK20)                              |

41. tooling system BIG-PLUS (BBT30)/DIN (SK30)

## **Optional functions**



#### Additional axis interface (4/5 axes)

The standard 31*i*-B5 CNC already contains the functionality required to turn ROBODRILL into a 5-axis machine. All you need to add is the hardware and software option. Simultaneous 5-axis control capability is already in the CNC. Various third-party rotary tables can also be easily fitted to ROBODRILL using an additional servo amplifier and cable connector. On applications involving rotary tables, FANUC Tilted Working Plane Indexing also makes programming holes and pockets in tilted planes extremely easy.



#### **Robot Interface 2**

FANUC's Robot Interface 2 enables easy and inexpensive construction of a machining cell with safety issue. You can easily connect four ROBODRILLs and one ROBOT without an additional system controller – the complete control software is included in the ROBODRILL PMC. In addition, the robot controller supports an automatic side door or an automatic front door.



#### AI Tool Monitor

The AI Tool Monitor function monitors the load on a spindle during hole machining and, to prevent breakages, issues an alarm should load parameters be exceeded. Designed to prevent breakages and costly downtime from occurring, if a breakage does occur, this feature stops the machine automatically.



#### **Smoothing functions**

FANUC ROBODRILL'S Nano Smoothing functionality reduces the need for manual finishing on processes, such as mould machining, that require sculptured surfaces. Look-ahead blocks expansion enables higher-precision machining on processes, such as die and mould machining, that involve cutting complex part forms defined by numerous tiny program blocks. Al Contour Control I/II enables high-precision machining at optimal machining speeds, eliminating errors and increasing feed rates.



#### **Touch probe system**

For the exact measurement of tools and workpieces as well as contract-free tool breakage monitoring, ROBODRILL can be equipped with state-of-the-art touch probes and tool measurement devices from a third party.



#### **Network interfaces**

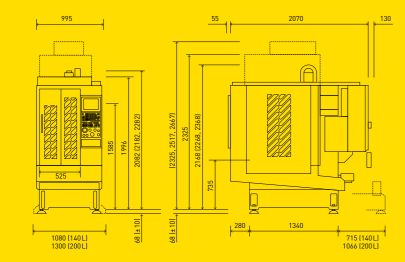
Networking ROBODRILL with personal computers and robots is achieved easily via Ethernet. ROBODRILL supports various types of field networks and connections such as I/O Link, PROFIBUS-DP and FL-net.

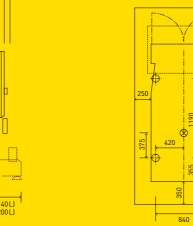
#### List of optional functions

- 1. 10K high-acceleration spindle/ 24K high-speed spindle
- 2. 70-bar centre through coolant
- 3. High Column (up to +300 mm)
- 4. additional axis interface (4 axes/5 axes)
- 5. direct drive rotary table DDR/DDR-T
- 6. various coolant options (chip flush/CT coolant/tool taper cleaning)
- 7. automatic front door and/or side door
- 8. wide opening front door (M: 730 mm/L: 1100 mm)
- 9. side window of splashguard (CE Lattice window)
- 10. chip flush improvement covers
- 11. fully closed top cover
- 12. automatic lubrication
- 13. signal lamp
- 14. tool run-out detection function
- 15. AI Tool Monitor
- 16. touch probe system (Renishaw/BLUM)
- 17. Robot Interface 2 function
- networkinterface(FastEthernet,FL-net,PROFIBUS, Devicenet, I/O Link etc.)
- 19. various additional I/O modules for custom PMC function
- 20. Fast Data Server 2 GB or 4 GB
- 21. Al Contour Control II
- 22. high-speed processing and look-ahead blocks expansion (1000 blocks)
- 23. Nano Smoothing/Nano Smoothing 2
- 24. Tool Centre Point Control (TCP/High-speed Smooth TCP)
- 25. 3D cutter compensation
- 26. 3D coordinate system conversion
- 27. Tilted Working Plane Indexing command
- 28. rotary table dynamic fixture offset
- 29. NURBS Interpolation
- 30. conical/spiral interpolation
- 31. cylindrical interpolation
- 32. Polar Coordinate Command
- 33. tool position offset/scaling/ programmable mirror image
- 34. single-direction positioning
- 35. small-hole peck drilling cycle
- 36. learning control for parts cutting
- 37. tool management function for ROBODRILL
- 38. power failure backup module
- 39. more FANUC CNC hardware/software functions on request

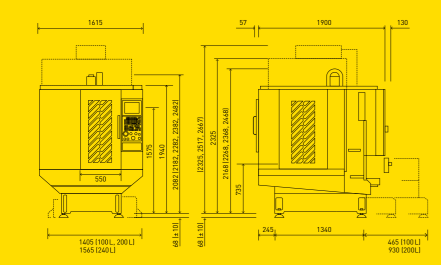
## Technical data standard models

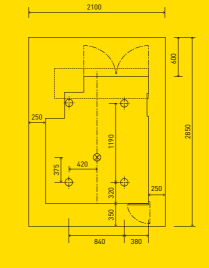
α - D21S*i*B5





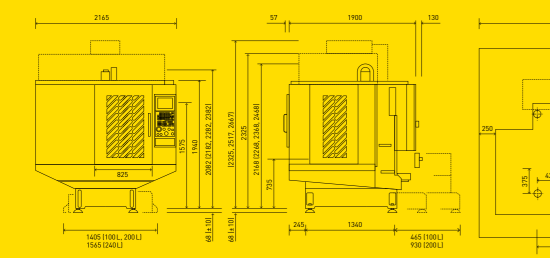
#### α **- D21M***i*B5

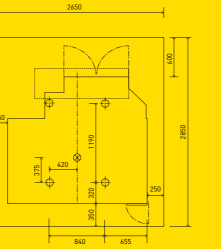




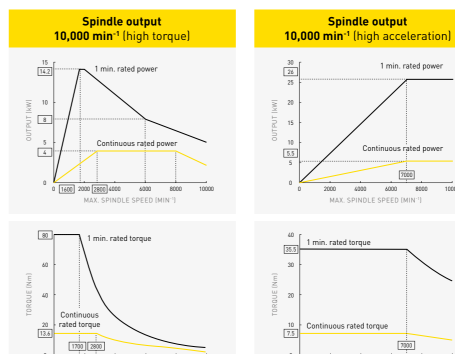
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## α - D21L*i*B5





| ROBODRILL <i>a</i> - D <i>i</i> B series                                      |             | α <b>- D21</b> SiB5     | α <b>- D21M</b> iB5 | <mark>α - D21L</mark> iB5 |
|---|-------------|-------------------------|---------------------|---------------------------|
| Travel X/Y/Z  | mm          | 300 x 300 (+100) x 330  | 500 x 400 x 330     | 700 x 400 x 330           |
| Max. tool length (0–24,000 rpm)   | mm          | 190 250                 |                     | 50                        |
| Max. tool diameter  | mm          | 80                      |                     |                           |
| Table size  | mm          | 630 x 330               | 650 x 400           | 850 x 410                 |
| Max. table load   | kg          | 200 300                 |                     | 00                        |
| Max. tool mass (0–24,000 rpm)   | kg          |                         | 3                   |                           |
| Distance from spindle nose to table (with HC100)                              | mm          |                         | 250-580             |                           |
| Controller  |             | 31 <i>i</i> -B5         |                     |                           |
| Spindle speed   | rqm         | 10000   24000           |                     |                           |
| Spindle load 10,000 rpm (1 min)   | Nm   kW     | 80   14.2               |                     |                           |
| Spindle load 10,000 rpm (continuous operation)                                | Nm   kW     | 13.6   4                |                     |                           |
| Spindle load 24,000 rpm (1 min)   | Nm   kW     | 35   26                 |                     |                           |
| Spindle load 24,000 rpm (continuous operation)                                | Nm   kW     | n 54<br>in 30000        |                     |                           |
| Rapid traverse in all axes  | m/min       |                         |                     |                           |
| Programmable cutting feed   | mm/min      |                         |                     |                           |
| Acceleration X/Y/Z [G] (100kg table load, 2kg-tool)                           |             |                         |                     | 1.4/1.0/1.6               |
| Number of tools   |             |                         | 21                  |                           |
| Tool change time (2 kg-tool) (cut to cut)                                     | s           | 1.6                     |                     |                           |
| Spindle holder BT30/SK30 DIN 69871A   |             |                         | •                   |                           |
| Spindle holder BBT30  |             | o<br>< 0.006<br>< 0.004 |                     |                           |
| Bidirectional accuracy of positioning of an axis<br>(ISO230-2:1988)           | mm          |                         |                     |                           |
| Bidirectional repeatability of positioning of an axis<br>(ISO230-2:1997,2006) | mm          |                         |                     |                           |
| Air pressure consumption  | L/min   Mpa |                         | 150   0.35-0.55     |                           |
| Machine mass/with DDR-TiB   |             | 2/2.2                   | 2/2.2               | 2.1/2.3                   |



0 6 SPINDLE SPEED (MIN-1)

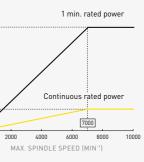
6000

8000

10000

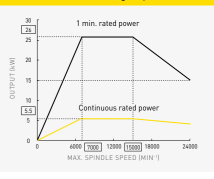
2000 4000

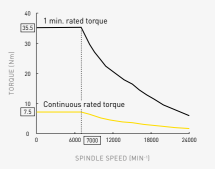
0 0 2000 4000 SPINDLE SPEED (MIN-1)





## Spindle output 24,000 min<sup>-1</sup> (high speed)

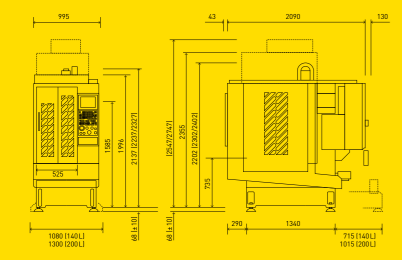


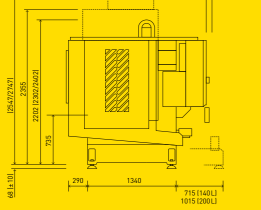


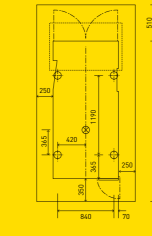
o Optic Available

## Technical data advanced models

#### $\alpha$ - D21S*i*B5adv

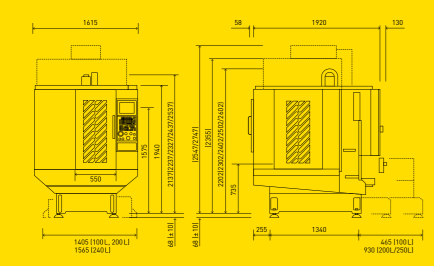


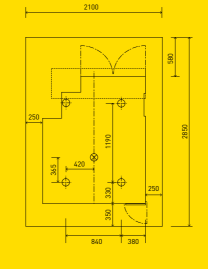




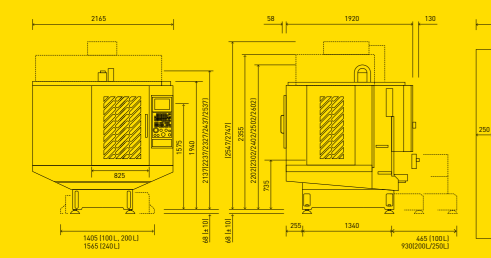
ل<sup>1480</sup> ي

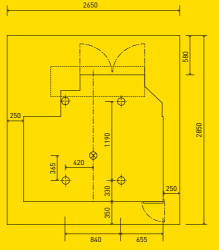
#### α - **D21M***i***B5**ADV



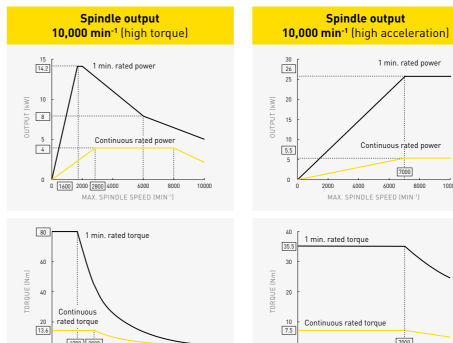


### $\alpha$ - D21L*i*B5adv





| <b>ROBODRILL</b> $\alpha$ - <b>D</b> <i>i</i> <b>B</b> ADV series             |             | α <b>- D21S</b> iB5adv | α <b>- D21MiB5</b> adv | α <b>- D21LiB5</b> adv |
|---|-------------|------------------------|------------------------|------------------------|
| Travel X/Y/Z  | mm          | 300 x 300 (+100) x 400 | 500 x 400 x 400        | 700 x 400 x 400        |
| Max. tool length (0–24,000 rpm)   | mm          | 190 250                |                        | 50                     |
| Max. tool diameter  | mm          | 80                     |                        |                        |
| Table size  | mm          | 630 x 330              | 650 x 400              | 850 x 410              |
| Max. table load   | kg          | 200 400                |                        | 00                     |
| Max. tool mass (0–24,000 rpm)   | kg          |                        | 4                      |                        |
| Distance from spindle nose to table (with HC100)                              | mm          | 180-580                |                        |                        |
| Controller  |             | 31 <i>i</i> -B5        |                        |                        |
| Spindle speed   | rqm         | 10000   24000          |                        |                        |
| Spindle load 10,000 rpm (1 min)   | Nm   kW     | 80   14.2              |                        |                        |
| Spindle load 10,000 rpm (continuous operation)                                | Nm   kW     | 13.6   4               |                        |                        |
| Spindle load 24,000 rpm (1 min)   | Nm   kW     | 35   26                |                        |                        |
| Spindle load 24,000 rpm (continuous operation)                                | Nm   kW     | 7.5   5.5              |                        |                        |
| Rapid traverse in all axes  | m/min       |                        |                        |                        |
| Programmable cutting feed   | mm/min      |                        |                        |                        |
| Acceleration X/Y/Z [G] (100kg table load, 2kg-tool)                           |             | 1.6/1.2/1.6 1.4/1.0    |                        | 1.4/1.0/1.6            |
| Number of tools   |             | 21<br>1.3              |                        |                        |
| Tool change time (2 kg-tool) (cut to cut)                                     | s           |                        |                        |                        |
| Spindle holder BT30/SK30 DIN 69871A   |             | •                      |                        |                        |
| Spindle holder BBT30  |             | •                      |                        |                        |
| Bidirectional accuracy of positioning of an axis<br>(ISO230-2:1988)           | mm          | < 0.006                |                        |                        |
| Bidirectional repeatability of positioning of an axis<br>(ISO230-2:1997,2006) | mm          | < 0.004                |                        |                        |
| Air pressure consumption  | L/min   Mpa |                        | 150   0.35-0.55        |                        |
| Machine mass/with DDR-TiB   |             | 2.2/2.4                | 2.2/2.4                | 2.3/2.5                |



0 6 SPINDLE SPEED (MIN-1)

6000

8000

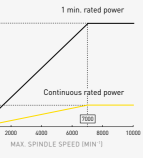
10000

1700 2800

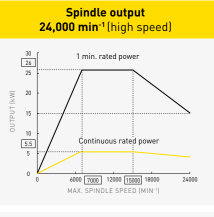
2000 4000

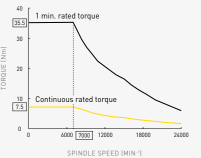
0 0 2000 4000 SPINDLE SPEED (MIN-1)











o Optional Available

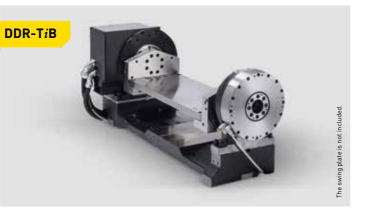
## **Technical tables DDR***i***B/DDR-T***i***B**

| NUC ROBODRILL DDR <i>i</i> B rotary table | Specifications  |  |  |  |
|---|---|--|--|--|
| Drive method                              | Direct drive  |  |  |  |
| Motor                                     | Synchronous built-in servomotor D <i>i</i> S 50/300-B                   |  |  |  |
| Continuous rating                         | 46 Nm   |  |  |  |
| Maximum torque                            | 275 Nm  |  |  |  |
| Table rotation speed                      | 200 min <sup>-1</sup> I 300 min <sup>-1</sup>                           |  |  |  |
| Detector                                  | Absolute AlphaiCZ sensor 512A   |  |  |  |
| Least input increment                     | 0.0001 degrees (IS-C)   |  |  |  |
| Indexing precision                        | ±0.0028 degrees (±10 s)   |  |  |  |
| Clamp method                              | Air pressure + spring   |  |  |  |
|   | 700 Nm for air pressure of 0.5 MPa                                      |  |  |  |
| Clamp torque                              | 500 Nm for air pressure of 0.35 MPa                                     |  |  |  |
|   | 100 Nm when air pressure is shut off                                    |  |  |  |
| Rotating-part inertia                     | J = 0.04 kgm2 [GD2 = 0.16 kgf m2]                                       |  |  |  |
| Permissible workpiece inertia [kg m2]     | J = 1.0 kg m2 [GD2 = 4.0 kgf m2] l<br>J = 0.25 kg m2 [GD2 = 1.0 kgf m2] |  |  |  |
|   | Ø 90 mm   |  |  |  |
| Spindle outside diameter                  | Ø 140 mm when the end plate (option) is mounted                         |  |  |  |
|   | Ø 46 mm   |  |  |  |
| Spindle hole diameter                     | Ø 55 mm when the end plate (option) is mounted                          |  |  |  |
| Center height                             | 150 mm  |  |  |  |
| Main body mass                            | 80 kg   |  |  |  |
| Maximum loading capacity                  | 100 kg l 25 kg  |  |  |  |
| Permissible moment load                   | F X L = 600 Nm  |  |  |  |

| FANUC ROBODRILL DDR-T <i>i</i> B      | X300                                     | X500  | X700   |  |
|---------------------------------------|--|---|--------|--|
| Clamp torque                          | 1100 Nm (for an air pressure of 0.5 MPa) |   |        |  |
| Maximum Swing Ø                       | φ 310 mm                                 | φ 410 mm  |        |  |
| Number of bracket ports (option)      | 6 (oil/air)                              |   |        |  |
| Table rotation speed                  | 200 min <sup>-1</sup>                    | 200 min <sup>-1</sup> l 100 min <sup>-1</sup> l 100 min <sup>-1</sup> |        |  |
| Maximum loading capacity              | 50 kg                                    | 100 kg l 150 kg l 200 kg  |        |  |
| Permissible workpiece inertia [Kg m²] | J = 0.5                                  | J = 1.0   J = 1.5   J = 2.0   |        |  |
| Center height                         | 200 mm                                   | 260 mm  |        |  |
| Main body mass                        | 155 kg                                   | 190 kg  | 200 kg |  |







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To minimise impact on production and get the most out of your machine, we offer maintenance services designed to lower your machine's TCO. Whatever your production scenario, FANUC solutions keep your machine running via dedicated preventive, predictive and reactive maintenance procedures that maximise uptime and keep downtime to a bare minimum.

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ΙοΤ