





**Vertical Machining Center** 





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**WELE MECHATRONIC CO., LTD** 

**AA965** AA1165 AA1365 AA1565 AQ 50 Series AQ 65 Series **UG Series** AA 65 Series AA 80 Series AA 90 Series **RB Series SB Series** LB Series MB Series **HB Series UB Series** MG Series

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#### AA 65 series

The machine series developed for the demanding, high performance cutting tools. Fitted with generously sized sliding guides and equipped with a mechanical, two speeds geared head as standard which is directly coupled to the precision spindle.

AA935

AA1165

AA1365

AA1565

## The precision vertical machining center



## Vertical cutting to WELE standard

Powerful digital servo feed drives - coupled with pre-tension ball screws - provide superior dynamic and precision. Active and effective protection for the guides from chip and dirt comes from the slide-along telescopic guard rails.

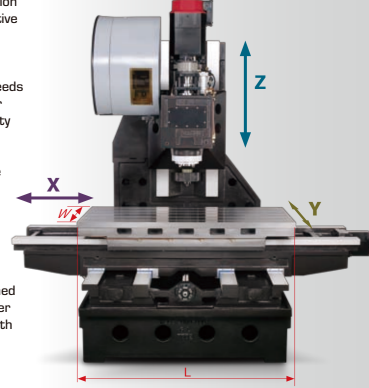
The two speeds mechanical geared head, combined with high performance AC main drive motor, provides high speeds as well as powerful torque. Additional to this, an oil cooler ensure the machining center also keep its thermal stability when spindle running constantly.

Two Y direction screw type conveyors and a X direction caterpillar type conveyor have been incorporated into the working envelope to ensure that the chip is efficiently discharged from the machine.

A central lubrication system which does the lubricant on all guideways and ball screws according to the timing and stroke, which reduces the requiring maintain work to a minimum.

The positions of the three sliding axes X, Y and Z are aligned at the factory using scraping skill and laser interferometer measurement. This guarantee the ultra-precision even with interpolated axes.

Table load capacity



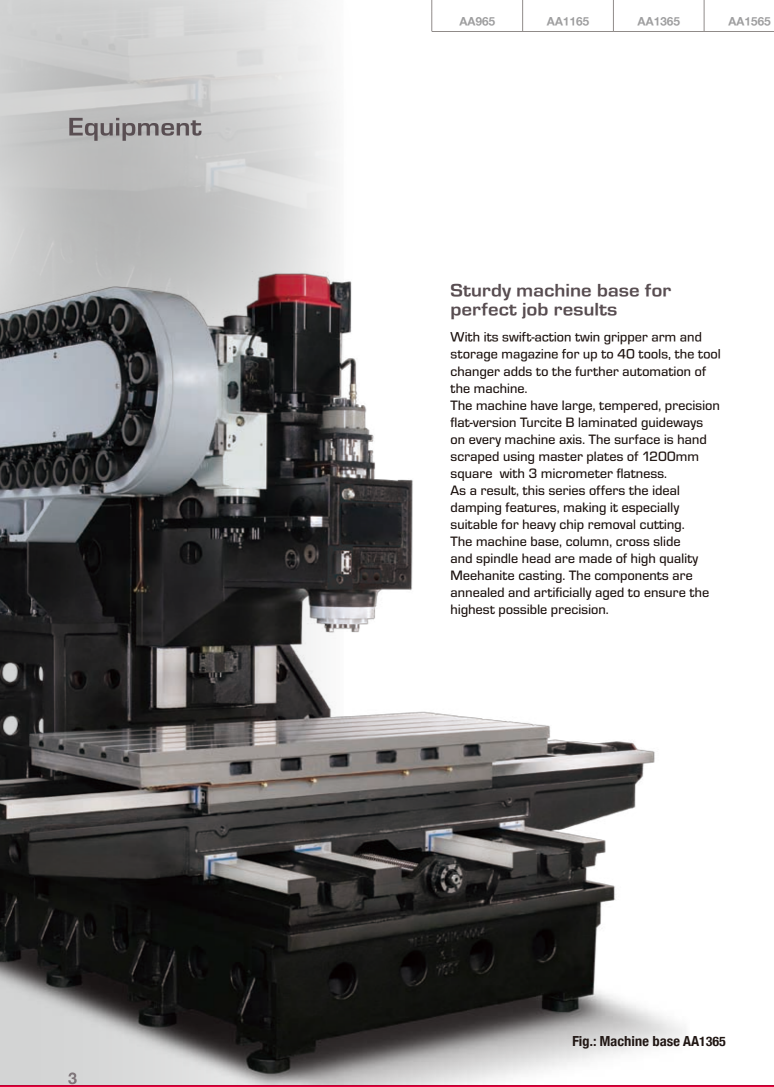
1,300(2,860)

		AA965	AA1165	AA1365	AA1565
Strokes					
X travel (left & right)	mm(in)	900(35.4)	1,100(43.3)	1,300(51.2)	1,500(59.0)
Y travel (in & out)	mm(in)	650(25.6)	650(25.6)	650(25.6)	650(25.6)
Z travel (up &down)	mm(in)	600(23.6)	600(23.6)	600(23.6)	600(23.6)
Table dimensions					
L	mm(in)	1,100(43.3)	1,300(51.2)	1,450(57.1)	1,650(65)
W	mm(in)	650(25.6)	650(25.6)	650(25.6)	650(25.6)

1,100(2,420)

900(1,980)

1,500(3,300)



### The full equipment

AA 80 Series

**SB Series** 

The basic configuration includes every vital component required for demanding machining.

AA 90 Series

LB Series

AQ 50 Series

MB Series

AQ 65 Series

**HB Series** 

**UG Series** 

**UB Series** 

MG Series

#### Detail:

AA 65 Series

**RB Series** 

- Electronic handwheel with axis selector.
- Precision spindle with directly coupled drive motor
- Integrated spindle oil cooler, temperature controlled via sensors
- Automatic tool change with swing arm; 30 or 40 tool pockets with directional logic.
- Digitally controller AC servo motors with encoder in the X, Y and Z axis.



High performance chip discharge using Y direction screw type conveyors and X direction caterpillar type conveyor.

- Central lubrication system for all guideways and ball screws
- Coolant unit for exterior cooling
- Chip flush system and 2 \* Y direction screw type conveyors in the working envelope.
- Interior Form A coolant through spindle supply, pump capacity of 20 bar as option.
- Caterpillar type conveyor to discharge chip from the machine
- Air blast during tool change
- · Air nozzle for dry machining
- Cooling water gun and air gun for cleaning operations in the working area.
- Roof enclosure splash guarding
- Preparation of electrical equipment for 4th axis connectivity

AA965

- Working lights
- Signal lamp indicating machine status.
- Alignment element for setting up and aligning the machine
- Transformer

Machine base
L
Saddle
1 3 4 2
0.5594 L
Machine Bed (four guideways)

AA1165	AA1365	AA1565

reatures					
Stroke X/Y/Z	mm(in)	900x650x600 (35.4x25.6x23.6)	1100x650x600 (43.3x25.6x23.6)	1300x650x600 (51.2x25.6x23.6)	1500x650x600 (59x25.6x23.6)
Table size LxW	mm(in)	1100x650(43.3x25.6)	1300x650 (51.2x25.6)	1450x650(57.1x25.6)	1650x650(65x25.6)
Workpiece wieght max.	kg(lb)	900(1980)	1100(2420)	1300(2860)	1500(3300)

AA965 AA1165 AA1365 AA1565 AA 65 Series AA 80 Series AA 90 Series AQ 50 Series AQ 65 Series UG Series

RB Series SB Series LB Series MB Series UB Series UB Series MG Series

## **Guides** and drives

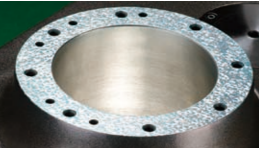
The machines come with double nuts, pre-tension ball screws in all 3 axes. Every drive motor is directly coupled to the ball screws and incorporates an integrated feedback system. A variety of precision spindles are available for the core of the machine.

The version supplying BT50 taper is equipped with an upstream, directly coupled, two speed mechanical geared head for speed up to 6000rpm.

A two speed geared head running at 8000rpm is also available for the spindle taper BT#40.

Additional versions incorporating direct drive precision spindles with up to 15000 rpm can also be provided for high speed machining operations.

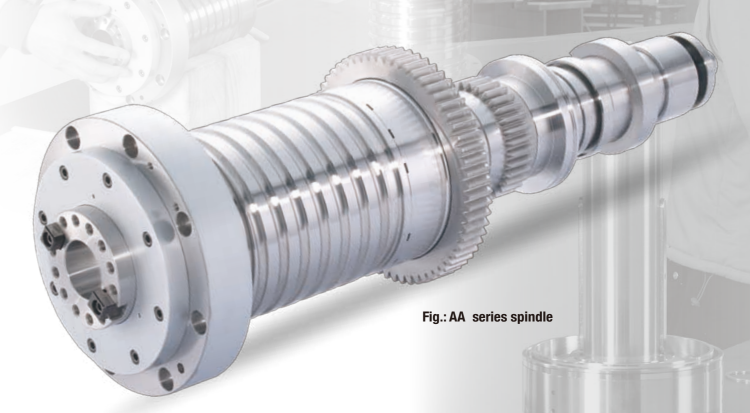






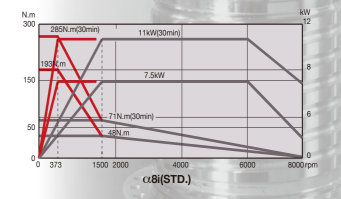
Hand scraped contact areas, minimal axis protection with maximum stroke.

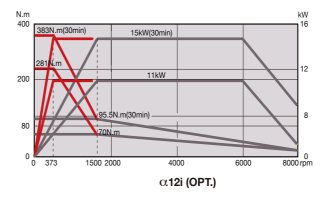
# **Spindles**

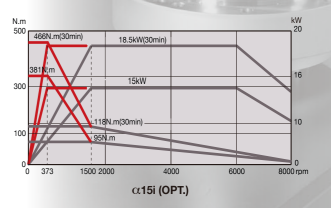


To ensure the machines successfully master heavyduty or combined rough machining/finish jobs, this version has been fitted with two speed mechanical geared head.

If small tools are also using frequently, the machine can also be supplied with direct drive for higher maximum speed.







AA965 AA1165 AA1365 AA1565 AA 80 Series AA 90 Series AQ 50 Series AQ 65 Series **UG Series** AA 65 Series RB Series SB Series LB Series MB Series **UB Series HB Series** MG Series

## User-friendly down to the last detail





## Ergonomic design

The layout and design of the control panel as well as access to the working envelope have been defined by machine operators with experience in the field. In additional to the swivel/rotating control panel with angled keyboard, especially wide opening working envelope door have been reduced to an absolute minimum. Even with very large workpiece, over head crane loads can be easily swung over to the middle of the table.

#### Easy clean

To clean the interior and working envelope, the machine comes equipped with a front access purge spray gun and air blast located at the left and right, both of which are within easy reach.



# **High Efficiency Cutting Performance**

AA 965 Gear driven spindle BT40 / 8000 rpm / AC 15/18.5 kW (OPT) Material: S45C

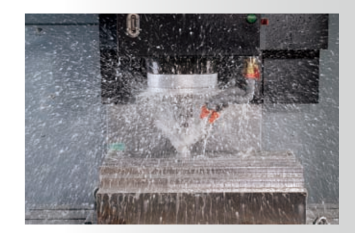
Face milling	ø100x6t
Spindle speed (S)	400 rpm
Cutting velocity (Vc)	126 m/min
Cutting width (ae)	80 mm
Cutting depth (ap)	5.5 mm
Cutting feedrate (Vf)	1200 mm/min
Cutting feedrate per tip (fz)	0.5 mm/tooth
Cutting capacity (MRR)	528 cc/min
Cutting capacity per kW (MRR/kW)	35 cc/min · kW



End milling ø32x2t	Side milling	Slot milling
Spindle speed (S)	1500 rpm	1500 rpm
Cutting velocity (Vc)	150 m/min	150 m/min
Cutting width (ae)	16 mm	32 mm
Cutting depth (ap)	32 mm	16 mm
Cutting feedrate (Vf)	400 mm/min	400 mm/min
Cutting feedrate per tip (fz)	0.13 mm/tooth	0.13 mm/tooth
Cutting capacity (MRR)	205 cc/min	205 cc/min



Drilling ø33	Use 20 bar CTS (Opt)
Spindle speed (S)	2000 rpm
Cutting velocity (Vc)	207 m/min
Cutting feedrate (Vf)	250 mm/min
Cutting feedrate per tip (fz)	0.125 mm/rev
Cutting capacity (MRR)	214 cc/min



Rigid tapping	M30xP3.5	M4xP0.7
Spindle speed (S)	180 rpm	2000 rpm
Cutting feedrate (Vf)	630 mm/min	1400 mm/min



AA965 AA1165 AA1365 AA1565 AA 80 Series AA 90 Series AQ 50 Series AQ 65 Series **UG Series RB Series** SB Series LB Series MB Series **HB Series UB Series** MG Series

# Strictly quality assurance





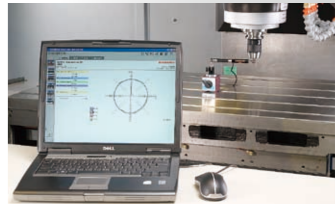
Strictly manufacturing and assembling in precision and control every detail as Japanese standard

Pursue quality, approaching makes excessive demands

US Moore Artisan spirit - Holds the breath with rapt attention to finish all detail.





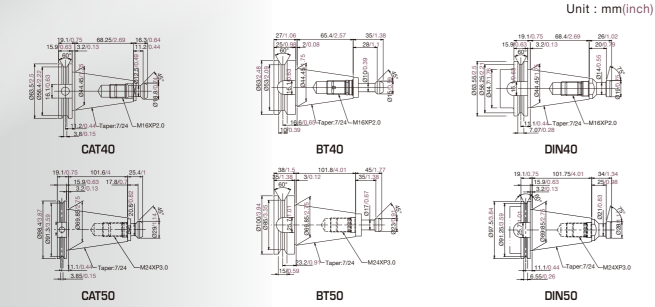




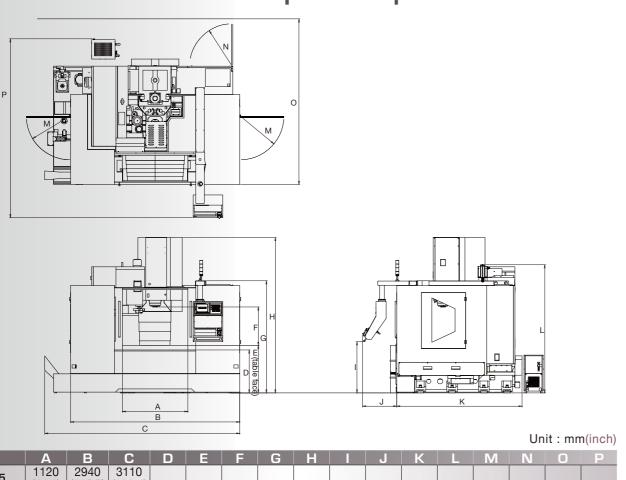


AA965 AA1165 AA1365 AA1565 AQ 50 Series **UG Series** AA 65 Series AA 80 Series AA 90 Series AQ 65 Series MB Series **UB Series RB Series SB** Series LB Series **HB Series** MG Series

## Tool Shank and Pull Stud Dimension

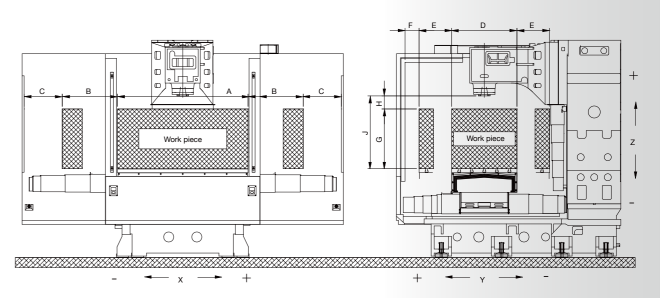


# Machine Dimension and Space Requirement



# AA965 | 1120 | 2940 | 3110 | (115.7) | (122.4) | (12.4) | (12.5) | (126) | (132.7) | (126) | (132.7) | (126) | (132.7) | (142.9) | (142.9) | (142.9) | (142.9) | (142.9) | (161.8) | (168.9) | (161.8) | (168.9) | (161.8) | (168.9) | (161.8) | (168.9) | (161.8) | (168.9) | (161.8) | (161.8) | (168.9) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.8) | (161.

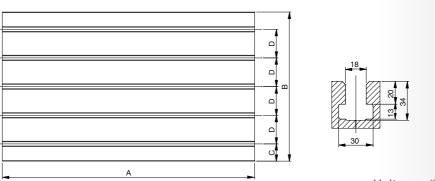
# **Inside of Working Area Dimensions**



Unit: mm(inch)

	Α	В	С	D	Е	F	G	Н	J
AA965	1100(43.3)	450(17.7)	450(17.7)						
AA1165	1300(51.2)	550(21.7)	380(15)	650	325	140	595	130	125~725
AA1365	1450(57.1)	650(25.6)	420(16.5)	(25.6)	(12.8)	(5.5)	(23.4)	(5.1)	(4.9~28.5)
AA1565	1650(65)	750(29.5)	460(18.1)						

## **Table Dimensions**



Unit	:	mm(	(inc	h
------	---	-----	------	---

				•(()
	А	В	С	D
AA965	1100(43.3)	650(25.6)	75(3)	125(4.9)
AA1165	1300(51.2)	650(25.6)	75(3)	125(4.9)
AA1365	1450(57.1)	650(25.6)	75(3)	125(4.9)
AA1565	1650(65)	650(25.6)	75(3)	125(4.9)

# **Technical specifications**

Specification/Model	Unit	AA965	AA1165	AA1365	AA1565		
Travel							
X travel (left & right)	mm(in)	900 (35.4)	1100 (43.3)	1300 (51.2)	1500 (59.1)		
Y travel (in & out)	mm(in)	650 (25.6)					
Z travel (up & down)	mm(in)	600 (23.6)					
Distance from spindle nose to table top	mm(in)	125-725 (4.9-28.5)					
Table							
Table size ( X direction)	mm(in)	1100 (43.3)	1300 (51.2)	1450 (57.1)	1650 (65.0		
Table size ( Y direction)	mm(in)	650 (25.6)					
Table load capacity	kg(lb)	<b>900</b> (1980)	1100 (2420)	1300 (2860)	1500 (3300)		
Spindle							
Spindle speed	rpm	Belt driven / 8000					
Spindle motor (cont./30 min. rating)	kW(HP)	7.5/11 (10/15)					
Spindle taper		BT#40					
Feedrate							
Rapid traverse rate (X axis)	mm(in)/min	24000 (944.8)			15000 (590.6)		
Rapid traverse rate (Y axis)	mm(in)/min		15000 (590.6)				
Rapid traverse rate (Z axis)	mm(in)/min		12000 (472.4)				
Cutting feedrate	mm(in)/min	(787.4) (472.4) 1-10000 1-8000 (0.04-393.7) (0.04-315					
Tool magazine							
Tool magazine capacity	pcs	20					
Max. tool diameter / adjacent pocket empty	mm(in)	80/150 (3.1/5.9)			110/200 (4.3/7.9)		
Max. tool length	mm(in)	250 (9.8)		300 (11.8)			
Max. tool weight	kg(lb)	7 (15.4)		15 (33)			
Accuracy							
Positioning accuracy (VDI/DGQ 3441)	mm(in)	P 0.012 (0.0005)			P 0.015 (0.0006)		
Repeatability accuracy (VDI/DGQ 3441)	mm(in)	Ps 0.006 (0.0002)					
Space requirement & weight							
Machine length	mm(in)	2940 (115.7)	3200 (126.0)	3630 (142.9)	4110 (161.8)		
Machine width	mm(in)	2240 (88.2)					
Machine height	mm(in)	2940 (115.7)					
Machine weight	kg(lb)	7000 (15400)	7200 (15840)	7600 (16720)	8100 (1782		

<sup>\*\*</sup>Product specifications and accessories are subject to change without notice.

# Standard and optional accessories

Specification / Model	AA965	AA1165	AA1365	AA1565
BT40 spindle taper	AAJUJ	AATIOS	AA 1505	AA 1303
BT50 spindle taper	0	0	0	0
DIN50 spindle taper	0	0	0	0
CAT50 spindle taper	0	0	0	0
6,000 rpm belted spindle (BT#50), 15/20HP	0	0	0	0
	0	0	0	0
6,000 rpm geared spindle (BT#50), 15/20HP				
8,000 rpm belted spindle (BT#40)	0			
8,000 rpm geared spindle (BT#40), 15/20HP		0	0	0
8,000rpm direct driven spindle (20/25HP) BBT50	0	0	0	0
10,000rpm direct driven spindle (20/25HP) BBT50	0	0	0	0
12,000 rpm direct driven spindle (20/25HP) BBT40	0	0	0	0
15,000 rpm direct driven spindle (20/25HP) BBT40	0	0	0	0
Column raise up for 200mm	0	0	0	0
Spindle & gearbox temperature control system	•	•	•	
Centralized automatic lubricating system	•	•	•	
Roof enclosure guarding system	•	•	•	
Flood Coolant system (Pump & tank)	•	•	•	•
Recycling lubricating oil collector for 3 axes	•	•	•	•
Chip auger	•	•	•	•
Caterpillar type conveyor and bucket	0	0	0	0
20 capacity of umbrella type tool magazine (Tool holder #40)	•		•	
24 capacity of arm type tool magazine (Tool holder #40, #50)	0	0	0	0
30 capacity of arm type tool magazine (Tool holder #40, #50)	0	0	0	0
40 capacity of arm type tool magazine (Tool holder #40, #50)	0	0	0	0
Rigid tapping	•		•	
Switch for manual tool clamping	•	•	•	•
Remote handwheel control	•	•	•	•
Work light	•	•	•	•
Operation cycle finish and alarm lights	•	•	•	•
RS232 interface	•	•	•	•
Spray hose for chip wash down	•	•	•	•
Foundation bolt kit	•	•	•	•
Machine manuals	•	•	•	
Linear scale feedback system for 3 axes	0	0	0	0
Coolant through the tool adapter	0	0	0	0
Coolant through the spindle (Form A)	0	0	0	0
Automatic tool length measurement (Renishaw or Blum)	0	0	0	0
Automatic workpiece measuring system (Renishaw or Blum)	0	0	0	0
CNC rotary table	0	0	0	0
4th axis interface prepared	0	0	0	0
FANUC 0iMD controller				
FANUC 31iMB controller	0	0	0	0
Heidenhain iTNC 530 controller	0	0	0	0

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