

HIGH PRODUCTIVITY ALUMINUM WHEEL PROCESSING TURNING CENTER

PUMA AWI

560/MFII • 660 II





РИМА AW 560/MF II · 660 II

The PUMA AW560 II / 660 II / 560MF II models represent the next generation, high-productivity wheel processing turning centers that provide customers with powerful and stable cutting capabilities and high-efficiency chip disposal.







POWERFUL CUTTING CAPABILITIES AND LARGE MACHINING AREAS

Rigid structures, large envelopes and powerful spindles enable the machining of a wide variety of different-sized aluminum wheels.

ENHANCED CHIP DISPOSAL AND MAINTENANCE EFFICIENCY

Enhanced chip disposal and efficient lubrication system, and simple maintenance of air units.

HIGH-SPEED AND HEAVY-DUTY CUTTING CAPABILITIES

The high-power, high-torque spindle enables accurate highspeed machining and heavy-duty machining at low speed to be undertaken.

BASIC STRUCTURE | MACHINING AREA

The PUMA AW II machines are userfriendly and, in addition to their enhanced cutting capabilities, provide customers with highly efficient chip disposal.

Optimized for the machining of aluminum alloy wheels, PUMA AW II machines, with their anti-vibration structures, deliver high accuracies.

The MF model is capable of producing mirror-like surface finishes with extremely low surface roughness.



Finger chuck

Z-axis X-axis B-axis B-axis

Description		Unit	AW 560 II	AW 660 II	AW 560MF II
Travel	X축	mm (inch)		362 (14.3)	
distance	Z축	mm (inch)		720 (28.3)	
Rapid	X축	m/min (ipm)		16 (629.9)	
rate	Z축	m/min (ipm)		20 (787.4)	

MACHINING AREA

The machines in the series have large machining areas for processing a wide variety of aluminum wheel sizes.

Max. turning diameter

РИМА АW560 II / 560MF II **Ø550** mm 21.7 inch

РИМА АЖ660 II **Ø650** mm 25.6 inch



	Description	Unit	AW 560 II	AW 660 II	AW 560MF II
	Max. turning dia.	mm (inch)	Ø550 (Ø21.7)	Ø650 (Ø25.6)	Ø550 (Ø21.7)
	Recommended turning dia.	mm (inch)	508 (20'')	610 (24'')	508 (20'')
Max. turning length		mm (inch)	710 (28.0)		

SPINDLE | TURRET

The powerful, high-torque spindle provides high accuracy cutting at high speeds and heavy-duty cutting at low speeds. The MF model has a built-in spindle that delivers superior surface finishes.

Max. turning speed

2500 r/min

Max. power (30min/cont.)

37/30 kW 49.6/40.2 Hp

Max. Torque

653 N·m 481.9 ft-lbs



Description	Unit	AW 560 II	AW 660 II	AW 560MF II
Spindle speed	r/min	2500	2000	2500
Spindle power (30min/ cont.)	kW (Hp)	37/30 (49.6/40.2)	37/30 (49.6/40.2)	30/25 (40.2/33.5)
Spindle torque	N · m (ft-lbs)	560 (413.3)	653 (481.9)	325 (239.7)
Spindle type	-	Belt	drive	Built-in spindle

TURRET

The large curvic coupling and powerful hydraulic clamp reduce vibrations, extend tool life and guarantee reliable and powerful machining performance.

Index station

12 ea **1station swivel**

0.25 sec 1station index

0.9 sec



CHIP DISPOSAL

The streamlined cover with a steep angle removes chips quickly and efficiently. The new machines also deliver improved process reliability and operator convenience.



STANDARD | OPTIONAL SPECIFICATIONS

A range of options is available to suit individual requirements.

Description	Features	PUMA AW II series
Datama Calindan	LONG STROKE_Y1240RE	•
Rotary Cylinder	scription Features LONG STROKE_Y1240RE LONG STROKE_Y1550RE toNG STROKE_Y1550RE 1.1kW_0.7MPa_30L/min 1.1kW_1.0MPa_20L/min 1.1kW_1.0MPa_20L/min 4.0kW_1.45MPa_30L/min 4.0kW_1.45MPa_30L/min olant options High pressure coolant interface Shower coolant Oil Skimmer (Belt type) Chip conveyor_Hinged type at right side Chip conveyor_Magnetic type at right side Chip bucket_Forklift 220 L (58.1 galon) Chip bucket_Forklift 300 L (79.3 galon) Chip bucket_Forklift 300 L (79.3 galon) Chip bucket_Rotation 300 L (79.3 galon) Chip bucket_Rotation 300 L (79.3 galon) Chip bucket_Rotation 300 L (79.3 galon) Chip bucket_Rotation 300 L (79.3 galon) Chip bucket_Rotation 300 L (79.3 galon) Chip bucket_Rotation 300 L (79.3 galon) Chip bucket_Rotation 300 L (79.3 galon) Chip bucket_Rotation 380 L (100.4 galon) Chip bucket_Rotation 380 L (100.4 galon) Chip bucket_Rotation 380 L (100.4 galon) Ait blower for chuck Air gun Automatic front door and safety devices	0
	1.1kW_0.7MPa_30L/min	•
Coolant pump	1.1kW_1.0MPa_20L/min	0
	NoteFeaturesLONG STROKE_Y1240RELONG STROKE_Y1550RELONG STROKE_Y1550RE1.1kW_0.7MPa_30L/min1.1kW_0.7MPa_30L/min4.0kW_1.45MPa_30L/min4.0kW_1.45MPa_30L/minMigh pressure coolant interfaceShower coolantOil Skinmer (Belt type)Chip conveyor_Hinged type at right sideChip conveyor_Magnetic type at right sideChip bucket_Forklif 220 L (58.1 galon)Chip bucket_Forklif 380 L (100.4 galon)Chip bucket_Forklif 380 L (100.4 galon)Chip bucket_Rotation 200 L (79.3 galon)Chip bucket_Rotation 300 L (79.3 galon)Chip bucket_Rotation 300 L (100.4 galon)Atomatic front door and safety devicesRobot interface with PMCI/O moduleRobot interface with PMCI MORIAMit collectorMit collector <td>0</td>	0
	High pressure coolant interface	0
Coolant options	Shower coolant	0
	Oil Skimmer (Belt type)	0
	Chip conveyor_Hinged type at right side	0
	Chip conveyor_Magnetic type at right side	0
	Chip bucket_Forklift 220 L (58.1 galon)	0
	Chip bucket_Forklift 300 L (79.3 galon)	0
Chin processing	Chip bucket_Forklift 380 L (100.4 galon)	0
chip processing	Chip bucket_Rotation 220 L (58.1 galon)	0
	Chip bucket_Rotation 300 L (79.3 galon)	0
	Chip bucket_Rotation 380 L (100.4 galon)	0
	Air blower for chuck	0
	Air gun	0
	Automatic front door and safety devices	0
Automatic & Mesurement	Robot interface with PMC I/O module	0
	Robot interface with Profibus DP	0
	Tool load mononitoring system	0
	Easy programming guide for PC	0
	Mist collector	0
	Work location confirmation	0
	Chuck clamp confirmation	0
Optional devices	Auto power off	0
	Work & Tool counter	0
	Signal tower	0
	Electric cabinet light	0
	Air conditioner	0
	Quick change tooling(CAPTO)	0
	Coolant level switch : Sensing level - Low	0
	Drum Filter Chip Conveyor	0
Customized Special Option	Coolant Chiller	0
	Double Cylinder	0
	Holder Interface Work Proof RLP40	0

* Please contact your DN Solutions representative for detailed machine information.
 * When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

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• Standard • Optional X Not applicable

 Fire Safety Precautions
 There is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting the controlled and careful use of coolants and modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before using the machine.

PERIPHERAL EQUIPMENT

Shower Coolant OPTION

The shower coolant washes workpiece with coolant sprayed from above.



Oil Skimmer OPTION

The oil skimmer keeps coolant and lubricant isolated from each other to extend the lifecycle of coolant.



Chuck Coolant OPTION

The chuck coolant removes chips on the chuck and jaws to facilitate contact between the workpiece and the chuck.



Coolant chiller (Recommendation)

Coolant chiller is highly recommended to prevent temperature rise and minimize thermal deformation, when using a water-insoluble coolant or high-pressure coolant system of which the power is over 1.5 kw.



Quick change CAPTO OPTION

The quick change tool system simplies tool change operations. Recommended for users who need to change tools frequently or to reduce set-up times.



Dust Collector OPTION

The dust collector absorbs airborne oil vapor and fine dust in the system to improve working environment.

Work & Tool Counter

The counter counts daily and cumulative works, tool usage, etc.

Power Panel Air Conditioner COPTION

When a machine operates in a hot environment, this device regulates the temperature inside of power panel to prevent the panel from malfunctioning owing to the of temperature fluctuation.



Signal Tower OPTION

Device to show present statuses of the machine.







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DN SOLUTIONS FANUC i PLUS

DN Solutions Fanuc i Plus maximizes customer productivity and convenience.

15" Screen + New OP

DN Solutions Fanuc i Plus' operation panel enhances operating convenience by incorporating common-design buttons and layout. It features a Qwerty keyboard for fast and easy data input and operation.

DN Solutions Fanuc i Plus

15-inch color display
Intuitive and user-friendly design

USB and PCMCIA card QWERTY keyboard

- EZ-Guide i standard
- Ergonimic operator panel2MB Memory

568.002 × 468.796 Y



iHMI touchscreen

iHMI provides an intuitive interface that uses a touchscreen for quick and easy operation.

Range of applications

Providing various applications related to planning, machining, improvement and utility, for customer convenience.

NUMERIC CONTROL SPECIFICATIONS

FANUC

			AW560/660 II	AW560MF II	AW560/660 II	AW560MF II
Division	Item	Specifications	DN Solutions Fanuc i Plus	DN Solutions Fanuc i Plus	Fanuc 32i (F32i-B)	Fanuc 31i (F31i-B)
Controlled avic	Controlled axes		2(X,Z)	2(X,Z)	2(X,Z)	2(X,Z)
Controlled axis	Simultaneously controlle	ed axes	2 axes	2 axes	2 axes	2 axes
	Fast data server		0	0	0	0
	Memory card input/outp	ut	•	•	•	•
Data input/output	USB memory input/outp	ut	•	•	•	•
	Larger capacity memory_2GB	Note *2) Available Option only with 15" Touch LCD (iHMI Only)	○* ²⁾	○*2)	○* ²⁾	○ ^{*2)}
	Embedded Ethernet		•	•	•	•
Interface function	Fast Ethernet		0	0	0	0
	Enhanced Embedded Eth	nernet function	•	•	•	•
Operation	DNC operation	Included in RS232C interface.	•	•	•	•
operation	DNC operation with men	Specifications axes axes axes t t Note *2) Available Option only with 15" Touch LCD (iHMI Only) rmet function Included in RS232C interface. rry card G52 - G59 G5.1 Q_, 40 Blocks G5.1 Q_, 200 Blocks Programming Solution) Note *1) Only with 15" Touch LCD standard Incluing Inclion	•	•	•	•
Program input	Workpiece coordinate system	G52 - G59	٠	٠	•	•
Food function	AI contour control I	G5.1 Q_, 40 Blocks	0	0	0	Fanuc 31i (F31i-B) 2(X,Z) 2 axes O O O O O O O O X O X O X O X O X O X O X O X O O O O O O O O O O O O O O
Feed function	AI contour control II	G5.1 Q_, 200 Blocks	0	0	0	0
	EZ Guidei (Conversationa	al Programming Solution)	•	•	•	•
Operation Guidance Function	iHMI with Machining Cycle	Note *1) Only with 15" Touch LCD standard	'2) Available Option only '2) '2) '2) '2) 5" Touch LCD (iHMI Only) • • • • Inction • • • • • Inction • • • • • • Inction • • • • • • • • • • • • • • •	х		
	EZ Operation package		•	•	•	•
Setting and display	CNC screen dual display	function	•	•	•	•
Notwork	FANUC MTConnect		0	0	0	0
Network	FANUC OPC UA		0	0	0	Sign II AW560MF II 2i Fanuc 31i (F31i-B) 2(X,Z) 2 axes O X O X O X O X O X O X O X O O O O O O O O O O
	Display unit	15" color LCD	•	•	•	
Others	Part program storage	15" color LCD with Touch Panel	0	0	Х	Х
outers	size & Number of	640M(256KB)_500 programs	Х	Х	•	•
	registerable programs	5120M(2MB)_1000 programs	•	•	0	0

POWER | TORQUE

PUMA AW 560 II	560(413.3) 374(276.0)	<u>S3 40%</u> S1 cont.		<u>S3 40%</u>	37(49.6) 35.5(47.7)
Max. spindle speed : 2500 r/min	(lbs)			ST CONL.	30(40.2) 28.8(38.6)
мах. power : 37/30 kW 34.9 Hp	QUE: N·m (ft.				/ER: kW (hp)
Max. torque : 560 N · m 413.3 ft-lbs	[₩] 01 10		100 767	1000 2333	2500

PUMA AW 660 II
Max. spindle speed : 2000 r/min
Max. power : 37/30 kW 49.6/40.2 Hp
Max. torque : 653 N · m 481.9 ft-lbs



PUMA AW 560MF II (built-in)

Max. spindle speed : 2500 r/min

мах. power: **30/25** kW 40.2/33.5 Hp

Max. torque : **699** N · m 515.9 ft-lbs



EXTERNAL DIMENSIONS PUMA AW 560 II / 660 II / 560MF II

Unit:mm (inch)

TOP



PRONT



TOOLING SYSTEM PUMA AW560 II / 660 II / 560MF II

Unit:mm (inch)



TOOL INTERFACE

Unit:mm (inch)



PUMA AW660 II

PUMA AW560 II





PUMA AW560MF II

WORKING RANGE

Unit:mm (inch)

PUMA AW560/560MF II





ID TOOL HOLDER



FACE TOOL HOLDER



PUMA AW660 II



ID TOOL HOLDER



FACE TOOL HOLDER



MACHINE SPECIFICATIONS

PUMA AW II series

Description		Unit	AW 560 II	AW 660 II	AW 560MF II		
	Swing over bed		mm (inch)		830 (32.7)		
Capacity	Recommended turning diameter		mm (inch)	508 (20")	610 (24")	508 (20")	
	Max. turning diame	eter	mm (inch)	550 (21.7)	650 (25.6)	550 (21.7)	
		X-axis	mm (inch)		362 (14.3)		
Travels	l ravel distance	Z-axis	mm (inch)		720 (28.3)		
Fradrickas	Rapid	X-axis	m/min (ipm)		16 (629.9)		
reedrates	traverse rate	Z-axis	m/min (ipm)		20 (787.4)		
	Spindle nose		ASA	A2-8	A2-11	A2-8	
	Spindle bearing dia	ameter	mm (inch)	160 (6.3)	180 (7.1)	130 (5.1)	
	Spindle through ho	ole diameter	mm (inch)	76 (3.0)	86	(3.4)	
	Bore of Draw Tube		mm (inch)		-	45 (1.8)	
Spindle	Max. spindle powe (S3 40% / S1 Cont.)	r)	kW (Hp)	37/30 (49.6/40.2)	37/30 (49.6/40.2)	30/25 (40.2/33.5)	
	Max. spindle speed	I	r/min	2500	2000	2500	
	Full Power Range		r/min	767~2333	357~2000	880~2500	
	Gear Ratio		-	1:1.5	1:1.75	1:1	
	Max. spindle torqu	e	N∙m (ft-lbs)	560 (413.3)	653 (481.9)	699 (515.9)	
	No. of tool stations	5	еа	12			
	OD tool size		mm (inch)	32 X 32 (1.3 X 1.3)			
Turret	Max. boring bar siz	e	mm (inch)	Ø60 (2.4)			
	Turret Indexing time (1 station swivel)		sec	0.25			
Power source	Power consumption		kVA	53.08 53.1		53.1	
	Length x Width		mm (inch)	3730 X 2200 (146.9 X 86.6)			
Machine Dimensions	Height		mm (inch)	2250 (88.6)			
	Weight		kg (lb)	7750 (17085.6)	8000 (17636.7)	7750 (17085.6)	
Control	CNC system		-	DN Solutions Fanuc i Fanuc 31i		Fanuc 31i	

RESPONDING TO CUSTOMERS ANYTIME, ANYWHERE

DN Solutions Global Network

DN Solutions provides systems-based professional support services, before and after the machine tool sale, by responding quickly and efficiently to customers. By supplying spare parts, product training, field service and technical support, we provide the expert care, attention and assistance our customers expect from a market leader.

Global sales and service support network		51	Technical centers Technical center, Sales support, Service support, Parts support				
4	4 Corporations		Service posts				
155	Dealer networks	3	Factories				
155 Dealer networks 3 Factories United States Europe Head Office Head Office United States India India							

CUSTOMER SUPPORT AND SERVICES

We're there for you whenever you need us.

We help our customers operate at maximum efficiency by providing them with a range of tried, tested and trusted services - from pre-sales consultancy to post-sales support.



Field services

- On-site service
- Machine installation and testing
- Scheduled preventive maintenance
- Machine repair service



Training

- Programming, machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering



Parts supply

- Supplying a wide range of original DN Solutions spare parts
- Parts repair service

Technical support

- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy



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* Specifications and information contained within this catalogue may be changed without prior notice.

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