

HIGH PRODUCTIVITY VERTICAL TURNING CENTER

PV 6300/M

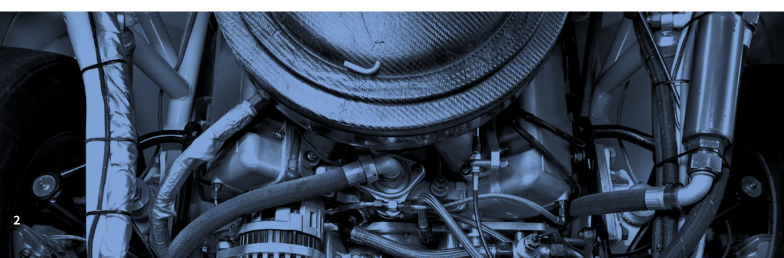
PV 6300/L/R/ML/MR



PV 6300 SERIES

The new PV 6300Series comprises a range of 15"~18" chuck size vertical turning centers developed by DN Solutions using the latest technologies. The column-integrated box guideway and reinforced bed frame machines have a stronger and more rigid structure that is suitable for heavy-duty turning. The Series represents the largest turning capacity of its class further enhancing productivity and profitability.







ENHANCED MACHINING CAPACITY

The largest turning capacity in its class is achieved with max. 18" m chuck size and 630 mm (24.8 inch) of max. turning diameter.

HIGHEST POWER AND MACHINING PERFORMANCE IN ITS CLASS

- High power spindle for powerful cutting performance
 - Max. power 37kW, Torque 1638N·m
 - Increase the number of tools with ATC option can improve the flexibility and efficiencyofmachining performance
- Fast and stable servo driven turret
- Robust BMT milling holder on turret and best-in-class high power rotary tool motor carry out high productivity in milling<M type model>

IMPROVED OPERATIONAL EFFICIENCY, INCLUDES IMPROVED CHIP DISPOSAL AND OPERATION PANEL

- Highly steep bed structure for easy chip disposal
- Intuitive and user-friendly DN Solutions FANUC i PLUS CNC
- Pendant type operation panel with easy movement of locating and height adjustment according to operator's workflow

BASIC STRUCTURE

The integral box guideway bed design delivers vibration-free performance and ensures heavy duty and high precision cutting over long periods of operation.

The machine frame and structure have been redesigned to accommodate the enhanced specifications. The rapid traverse is increased to 20 m/min (787.4 ipm) for higher productivity.

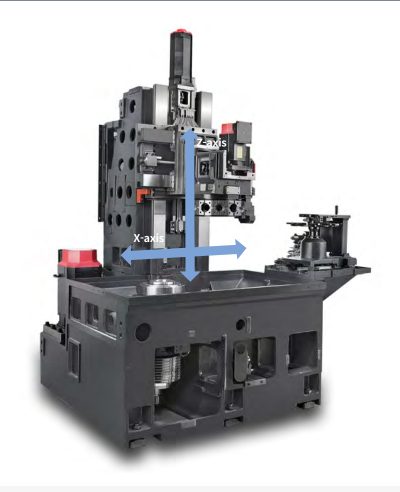
Travel distance

x-axis **400(-85~315)** mm 15.7(-3.3~12.4) inch

z-axis **660** mm 26.0 inch

Rapid traverse rate

x/z-axis **20** m/min 787.4 ipm



MACHINING AREA*

Wider machining area for larger/more diverse workpieces.

Wider machining area

The turning center now offers larger turning diameter and swing of workpiece.

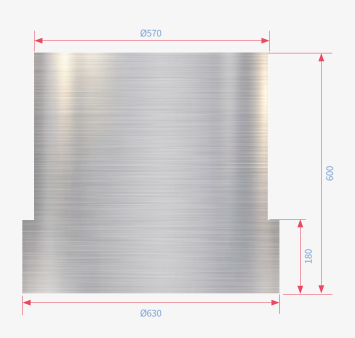
Max. turning diameter

Ø630 mm 24.8 inch

Max. turning height

600 mm 23.6 inch

* When selecting options such as tool setter, it is necessary to check the machining area with DN engineers.



Chuck size

PV 6300

15 {18 option} inch

SPINDLE

Higher reliability and rigidity with improved base and spindle motor assembly.

Stronger spindle

The highly rigid gearbox structure provides the highest power / torque in its class for heavy duty cutting and optimum performance. A variety of spindle specifications are available to suit customers' diverse requirements.

Max. rotating speed

2000 r/min

Max. power (S6 25% / Cont.)

37/22 kW 49.6/29.5 Hp

Max. torque

1638 N.m 1208.8 ft-lbs



N·m (ft-lbs)

ASA

deg

1638 (1208.8)

A2-11

0.001

Max. torque

C-axis minimum rotation command

Spindle nose

angle (M type)

TURRET

The new servo turret facilitates faster indexing and accurate positioning.

Strong and convenient Turret

Enable more powerful cutting by increasing width of turret disk. 2/3-axis turning holders are commonized to share same tools for 2/3-axis machines

No. of tool positions

12 st

Turret indexing time

0.2 sec

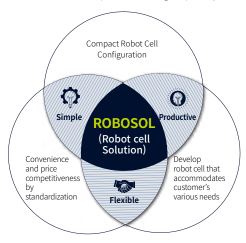


^{*} C-axis contouring control is available with Belt direct type main spindle.

AUTOMATION SOLUTION

ROBOSOL

By Standardizing Robot interface with our Vertical Turning Centers, DN SOLUTIONS provides high quality automation solution with potential to grow.



Robot Cell Interface Standardization

Guaranteed quality by standardized robot interface with vertical turning center

Provision of Customized Cells

Simple cell configuration and various modular option units for automation

Provide User Convenience

Convenient setup and accessibility

Minimized loading/unloading time

37.9% cycle time reduction by machine-robot optimization and interface improvement



* Three types of ROBOSOL layout configuration



A layout where two machines are consecutively arranged adjacent to two sides of the robot



Type 2:
A layout where two
machines are facing
each other with the
robot in between



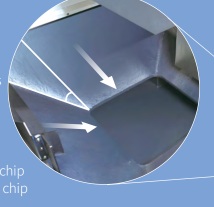
A layout where three machines are arranged around three sides of the robot

CHIP DISPOSAL

Improved chip disposal system increase the convenience of operation and maintenance for chip disposal even when applying various automation application.

Improved bed structure for easier chip disposal

A greater inclined slope results in improved chip removal from the working area, and a wider chip exit is able to handle higher chip volumes.





AUTOMATIC TOOL CHANGER(ATC)

Increasing the number of tools with ATC option can improve the flexibility and efficiency of machine operation or automation, especially it is advantageous to avoid interference with adjacent tools during long boring machining and minimize downtime for tool change when changing workpieces



Description		Unit	PV 6300
	Tool shank	-	CAPTO C6
	Tool storage capacity	ea	8
	Max. tool diameter	mm (inch)	90 (3.5)
ATC 매거진	Max. tool length	mm (inch)	290 (11.4)
	Max. tool weight	kg (lb)	10(22.0)
	Tool search time(1 port)	sec	0.5
	No. of CAPTO tool holder on turret	ea	1~12

^{*} Please contact DN Solutions for detailed ATC specifications.

STANDARD | OPTIONAL SPECIFICATIONS

Diverse optional features are available for customer-specific work applications.

Description	Features	PV 6300 series
	380 mm (15 inch)	•
Chuck	450 mm (18 inch)	0
	NONE	0
Turret	12 st	•
	9 st + 1 Straddle tool	0
Caalant numn divaction	Side	0
Coolant pump direction	Rear	•
	1.5 Bar	•
	4.5 Bar	0
	7 Bar	0
Coolant pump	10 Bar	0
	14.5 Bar	0
	20 Bar	0
	70 Bar	0
	High coolant interface	0
	Oil Skimmer(Belt type)	0
Coolant options	Water soluble Coolant Chiller**	0
Lootant options		
	Coolant pressure switch	0
	Coolant level switch : Sensing level - Low	0
Chucking option	Dual pressure chucking	<u> </u>
	Chuck clamp conrmation	•
Work location	Air limit sensor preperation_Festo	<u> </u>
confirmation	Air limit sensor preperation_TACO	<u> </u>
Workpiece	Removable tool setter	0
measurement	Auto tool setter(Electric)	0
	In-machine workpiece measuring system(Renishaw)	0
Jaw	Soft jaw	•
Javv	Hardend & Ground hard jaws	0
Cido chin convovor	Hinged belt	0
Side chip conveyor	Magnetic scrapper	0
Daawahin aanususus	Hinged belt	0
Rear chip conveyor	Magnetic scrapper	0
	Chip bucket	0
	Air blower	0
	Chuck Coolant	0
Chip processing	Bed flushing Coolant	0
options	Air Gun	0
-p	Coolant gun	0
	Mist collector 1.5kW	0
	Mist collector 2.2kW	0
	Auto door with safety edge	0
	Automatic side door	0
Automatic		
configuration	Work & Tool counter	0
	OP panel position check (Pandent arm position check)	<u> </u>
	Automoatic Tool Changer	0
Robot Interface	PMC I/O MODULE TYPE	<u> </u>
	PROFIBUS-DP TYPE	<u> </u>
	Tool load mononitoring system	<u> </u>
	Signal tower	0
	Additional MPG	0
Ontional devices	Straddle tool preparation	0
Optional devices	Linear scale (X-axis)	0
	Linear scale (Z-axis)	0
	Auto power off	0
	Quick change tooling(CAPTO)	0
OP Panel type	Pendant arm	•
,	Rotary Type Window Wiper_Electrical	0
	Chip Conveyor_Drum Filter Type	0
	Chuck Type_4 Jaw_T-Slot	0
Customized Special Option	Rotary Cylinder_For Air Limit Sensing	0
	NOTALLY CYTHINGS FOR ALL CHILLS SELECTED	\cup
	Additional Hydraulic A/B Line Accumulator for Hydraulic Power Unit	0

^{*} Please contact your DN Solutions representative for detailed machine information.

● Standard ○ Optional X Not applicable



^{*} When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

** Technical consultation is mandatory for the chilling of non-water soluble coolant

PERIPHERAL EQUIPMENT

Chip conveyor OPTION





Long

Short





Needle

Sludge

Hinged belt type*

Most common type of chip conveyor. Appropriate for steel materials generating chips over 30mm (1.2inch).

Magnetic scrapper type

Chip conveyor with a magnet: Appropriate for machining cast iron and the generation of fine chips.

Material Chip conveyor type		Carbon steel		Cast iron		Aluminium			
		Long	Short	Needle	Short	Sludge	Long	Short	Needle
Hinged belt ty	/pe*	0	\triangle	Х	Δ	Χ	0	Δ	Х
Scrapper type	Magnetic	0	0	0	0	0	0	0	0
Drum filter	Hinged type	0	Δ	Х	Δ	Х	0	Δ	Х
type**	Scrapper	Χ	0	Δ	0	Δ	Χ	0	Δ

○ : Suitable, △ : Possible, X : Not suitable

Servo straddle tool OPTION

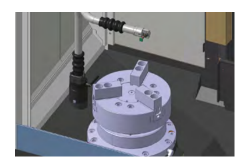
Simultaneous dual side cutting for higher productivity.





Detachable tool setter OPTION

The tool setter facilitates the setting of cutting tools, and can be used to detect worn tools.



Quick change CAPTO OPTION

The quick change tool system simplies tool change operations. It is recommended for users who need to a) change tools frequently or b) reduce set-up times.



Axis-tool number display OPTION

Axis-tool 'Number Display' is located inside the machine and it displays real time information to the operator.



Auto Tool Setter OPTION

Auto side door OPTION

become automated.

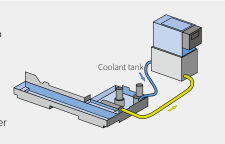
Automatic side door enables the machine to

Tool measurement for initial setting and worn tool length compensation can proceed without manual work or machine stop



Coolant chiller (recommended) OPTION

A coolant chiller is recommended to help prevent temperature rises and to reduce thermal deformation when using a waterinsoluble coolant or high-pressure coolant system (i.e., power over 1.5kW).



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 pane
- 2MB Memor\
- Hot keys





iHMI touchscreen OPTION

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

Division	Item	Constitue of the second	2-axis	M
	item	Specifications	DN Solutions Fanuc i Plus	DN Solutions Fanuc i Plus
Controlled axis	Controlled axes		2 (X,Z)	3 (X,Z,C)
	Simultaneously controlled axes		2 axes	3 axes
	Fast data server		0	0
	Memory card input/output		•	•
Data input/output	USB memory input/output		•	•
	Larger capacity memory_2GB	Note *2) Available Option only with 15" Touch LCD (iHMI Only)	○* ²)	○* ²)
	Embedded Ethernet		•	•
Interface function	Fast Ethernet		0	0
	Enhanced Embedded Ethernet function		•	•
O	DNC operation	Included in RS232C interface.	•	•
Operation	DNC operation with memory card		•	•
Program input	Workpiece coordinate system	G52 - G59	•	•
Facel & constitute	Al contour control I	G5.1 Q_, 40 Blocks	•	•
Feed function	Al contour control II	G5.1 Q_, 200 Blocks	0	0
Operation Guidance Function	EZ Guidei (Conversational Program	nming Solution)	•	•
	iHMI with Machining Cycle	Note *1) Only with 15" Touch LCD standard	○ *1)	○ *1)
	Multi path function	Supporting 2 or 3 path machine	•	•
	EZ WORK		•	•
Setting and display	CNC screen dual display function		•	•
Network	FANUC MTConnect		©	0
	FANUC OPC UA		0	0
Others	Dienlayunit	15" color LCD	•	•
	Display unit	15" color LCD with Touch Panel	0	0
	Part program storage size & Number of registerable programs	5120M(2MB)_1000 programs	•	•

POWER | TORQUE

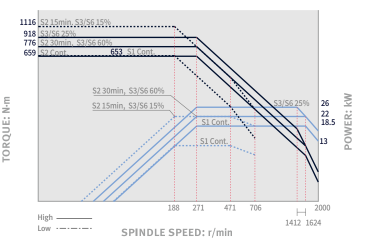
FANUC

PV 6300/M

2000 r/min

Max. power 26 kW (34.9 Hp)

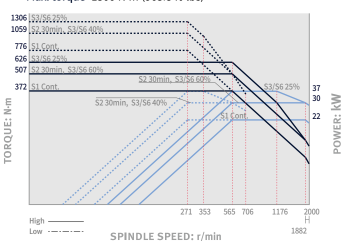
Max. torque 1116 N·m (823.6 ft-lbs)



PV 6300/M OPTION1

Max. spindle speed: 2000 r/min Max. power 37 kW (49.6 Hp)

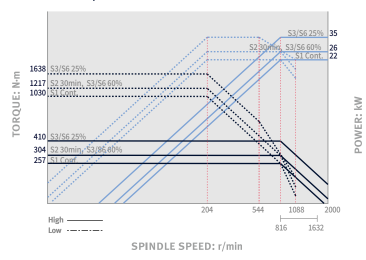
Max. torque 1306 N·m (963.8 ft-lbs)



PV 6300/M, Gear box OPTION2

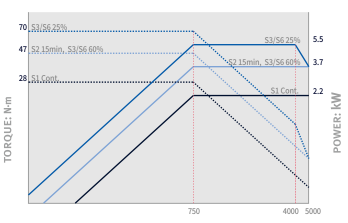
Max. spindle speed: 2000 r/min Max. power 35 kW (46.9 Hp)

Max. torque 1638 N·m (1208.8 ft-lbs)



Rotary Tool_PV 6300M

Max. spindle speed: 5000 r/min Max. power 5.5 kW (7.4 Hp) Max. torque 70 N·m (51.7 ft-lbs)

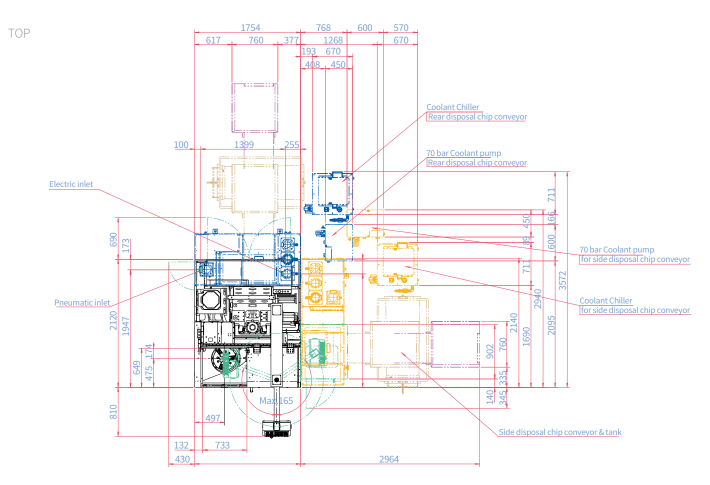


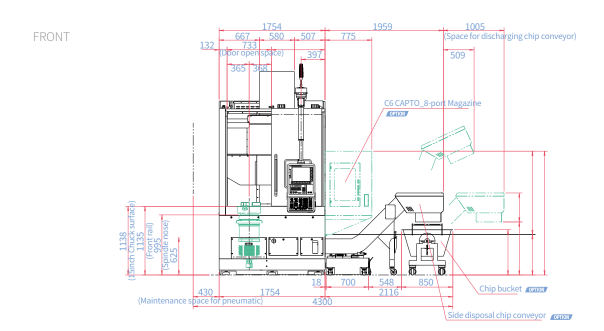
SPINDLE SPEED: r/min

EXTERNAL DIMENSIONS

PUMA V6300/M (R type)

Unit: mm (inch)

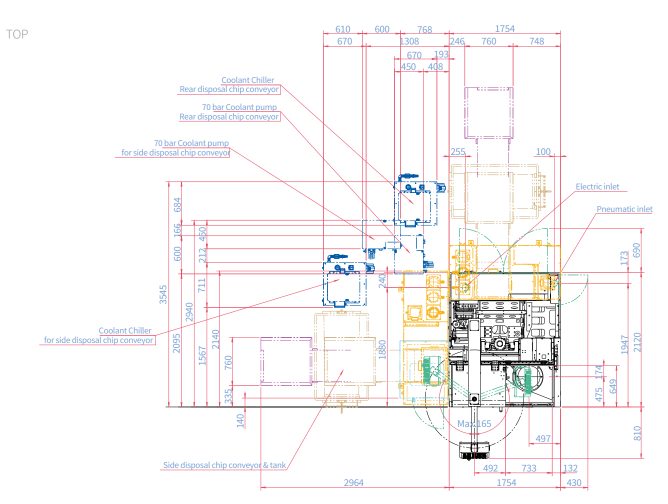




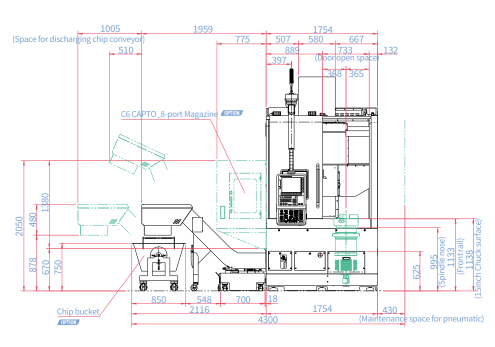
EXTERNAL DIMENSIONS

PUMA V6300/M (L type)

Unit : mm (inch

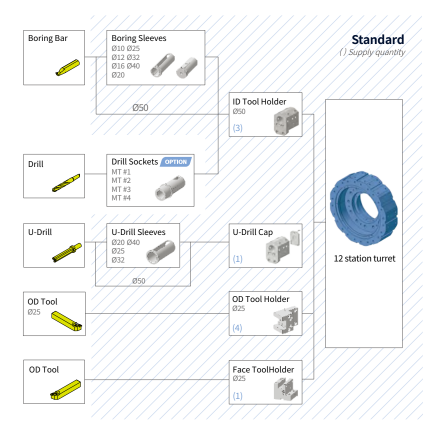




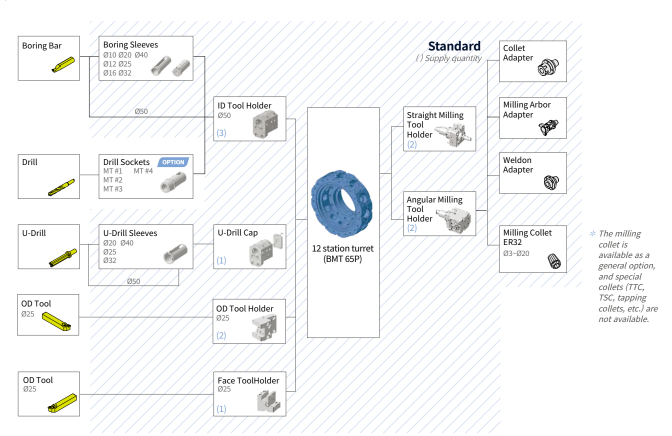


TOOLING SYSTEM

PV 6300 (12st)



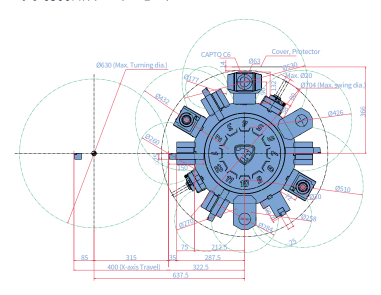
PV 6300M (12st, BMT65P)



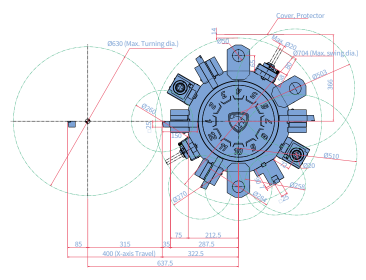
TOOL INTERFACE

Unit: mm (inch)

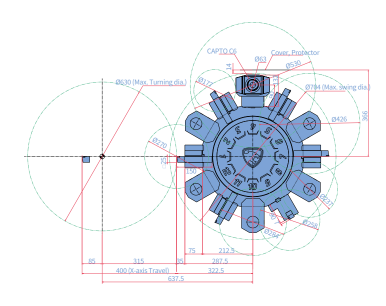
PV 6300MR (3-axis, 12st_ATC)



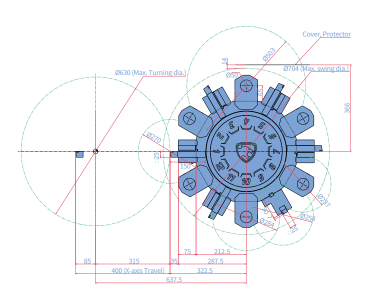
PV 6300MR (3-axis, 12st)



PV 6300R (2-axis, 12st_ATC)



PV 6300R (2-axis, 12st)

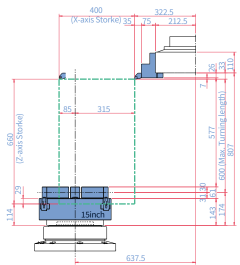


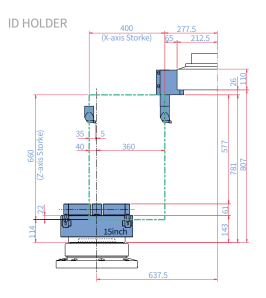
WORKING RANGE

PV 6300

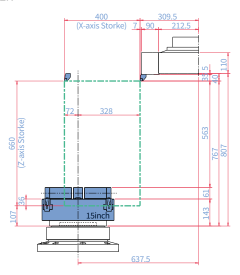
Unit: mm (inch)



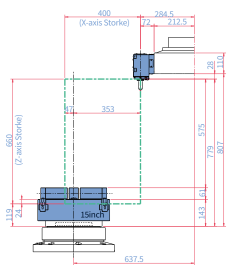




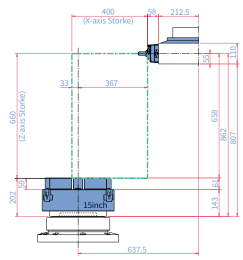
FACE HOLDER



ANGULAR MILLING HOLDER



STRAIGHT MILLING HOLDER



MACHINE SPECIFICATIONS

PV 6300 series

Description		Unit	PV 6300	PV 6300M				
	Swing over bed		mm (inch)	700 (27.6)				
	Swing over saddle		mm (inch)	570 (22.4)				
Capacity	Recommended turning diameter		mm (inch)	380 (15.0)				
	Max. turning diameter	Max. turning diameter		630 (24.8)				
	Max. turning length	Max. turning length		600 (23.6)				
	Chuck size		inch	15 {18}*				
Traval	Travel distance	X-axis	mm (inch)	400 (15.7)			
Travel	Travel distance	Z-axis	mm (inch)	660 (26.0)			
Feedrate	Danid traverse	X-axis	m/min (ipm)	20 (7	87.4)			
reedrate	Rapid traverse	Z-axis	m/min (ipm)	20 (7	87.4)			
	Spindle speed		r/min	20	00			
	Spindle moter power (FANUC) (S6 25%/S6 60%/Cont.)		kW	26/22/18.5 (34.9/34.9/24.8) {37/30/22, 35/26/22 (49.6/40.2/29.5,(46.9/34.9/29.5)}				
Spindle	Spindle moter torque(FANUC)		N·m (ft-lbs)	1116 {1306, 1638} (823.6 {963.8, 1208.8})				
	Spdinel nose		ASA	A2-11				
	Spindle bearing diameter		mm (inch)	160	(6.3)			
	C-axis min.indexing angle		deg	-	0.001			
	No.of tool stations		ea	1	2			
	OD tool size		mm (inch)	25 x 25 (.	1.0 x 1.0)			
Turret	Turret indexing time(1st swivel)		sec	0.	.2			
	Max.rotary tool speed		r/min	-	5000			
	Ratary tool motor power (FANUC) (S6 25%/S6 60%/Cont.)		kW (Hp)	-	5.5/3.7/2.2 (7.4/5.0/3.0)			
Power source	Power consumption		kVA	41.10 {45.	22, 45.22}			
	Length x Width		mm (inch)	1754 x 2590 (69.1 x 102.0)				
Machine dimensions	Height		mm (inch)	3369 (132.6)				
	Weight		kg (lb)	7800 (17195.8)				
Control	CNC system			DN Solutions	s Fanuc i Plus			

WHY DISSIDENCE SOLUTIONS

The DN Solutions promise, MACHINE GREATNESS, has two important meanings. The first is simple: DN Solutions makes great machines. The second is a challenge to our end-users. With a product line that is this comprehensive, accurate and reliable, we equip our customers to machine greatness. The big question: *Why should you choose DN Solutions over other options?*

Here's why…



WHAT YOU MAKE AND HOW YOU MAKE IT MATTERS—SO MAKE IT GREAT WITH DN SOLUTIONS.

UNBEATABLE MACHINES

You won't find a more comprehensive range or a better combination of value, performance and reliability anywhere else.

ROBUST PRODUCT LINE

We offer an impressive range of machine models and hundreds of configurations. Whatever your machining needs and requirements, there's a DN Solutions for you.

READILY AVAILABLE - ANYWHERE IN THE WORLD

Machining centres (including 5-axis machines), lathes, multi-tasking turning centres and mill-turn machines, and horizontal borers with best-in-class specifications are all available…ready to install.

EXPERT SERVICE

Our dedicated, experienced and knowledgeable team is totally committed to improving your productivity, growth and success.

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

PARTS SUPPLY

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



TRAINING

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

TECHNICAL SUPPORT

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

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.



66	Countries	
140	+ Sales networks	
3	Factories	
6	Service posts	











dn-solutions.com

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^{*} For more details, please contact DN Solutions.

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