

#### HIGH PRODUCTIVITY SWIFT VERTICAL MACHINING CENTER



**SVM** 4100 **SVM** 5100L



### **SVM 4100 · 5100L**

The SVM series vertical machining center has been developed to meet the increased demand for the machining of aluminum die castings in the Automotive and IT industries. In addition, it can be used for general-purpose light-duty machining of steel parts. The machine's performance has been optimized to provide shorter cycle times by improving the acceleration/deceleration times of the XYZ axes and spindle, thereby reducing the non-cutting times. In order to design a machine that can handle a wide range of parts, DN Solutions has created a machine with the largest machining envelope in its class, together with many other important features such as thermal displacement correction for the direct-drive spindle and the EZ work.





SVM series is a lightweight cutting optimization product that boasts excellent production performance and provides final production efficiency to customers who process lightweight materials such as aluminum.



# NON-CUTTING TIMES HAVE BEEN DRASTICALLY REDUCED TO REALIZE THE HIGHEST PRODUCTIVITY IN ITS CLASS.

- Acceleration/Deceleration rates for the spindle and axis drives have been optimized to ensure high productivity.
- Tool change times (T-T-T and C-T-C) have been improved to reduce the noncutting time between machining operations.

# OPTIMIZED MACHINE DESIGN FOR FAST MACHINING OF LIGHTWEIGHT MATERIALS.

 A range of features are available to meet the customers' machining requirements, such as the automatic ATC shutter and programmable coolant nozzles.

# SPINDLE RELIABILITY AND THERMAL DISPLACEMENT OPTIMIZATION

- The thermal displacement correction function is applied as standard to optimize machining accuracy and to compensate for temperature variations in the surrounding environment.
- environment.
  DN Solutions's direct connection spindle motor technology is applied to minimize noise and vibration and ensure a high level of reliability over long periods of operation.
- Grease lubrication is used as standard to reduce running costs and provide an eco-friendly operation.

# BASIC STRUCTURE

The SVM machine incorporates DN Solutions's traditional C-frame design structure, but has been optimized for higher productivity when undertaking fast and light duty machining operations.

#### **Travel distance (X x Y x Z axis)**

#### **SVM 4100**

x-axis **770** mm 30.3 inch

y-axis **410** mm 16.1 inch

z-axis **510** mm 20.1 inch

#### **SVM 5100L**

x-axis **1270** mm 50.0 inch

Y-axis **510** mm 20.1 inch

z-axis **510** mm 20.1 inch



### **AXIS SYSTEM**

Non-cutting times have been drastically reduced by optimizing the acceleration/deceleration rates for the axis feed systems.

#### Rapid traverse rate (X / Y / Z axis)

**36 / 36 / 36** m/min 1417.3 / 1417.3 ipm

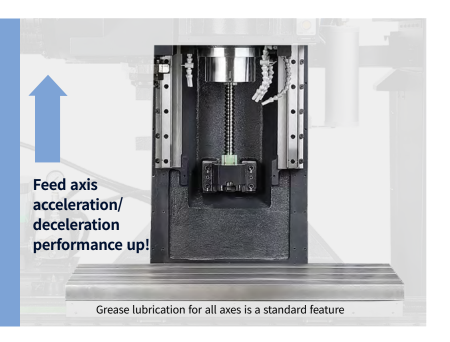
Acceleration/deceleration time (G)

SVM 4100

0.7 / 0.6 / 0.6

**SVM 5100L** 

0.6 / 0.5 / 0.6



### **SPINDLE**

Optimized machine table size and maximum allowable load capacity provide the largest machining area in its class.

Max. spindle speed

**12000** r/min

Max. spindle motor power

**18.5** kW 24.8 Hp

Max. spindle motor torque

**95.5** N·m 70.5 ft-lbs



### **TABLE**

#### Table size (A x B)

**920** x **410** mm 36.2 x 16.1 inch

SVM 5100L

**1320** x **510** mm 52.0 x 20.1 inch

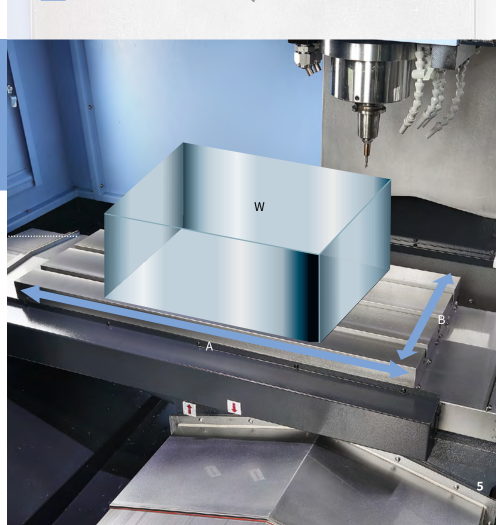
#### Max weight on table (W)

SVM 4100

SVM 5100L

**600** kg 1322.8 lb **800** kg

1763.7 lb



## TOOL CHANGE SYSTEM

In order to reduce the non-cutting time between machining operations, the tool change time has been optimized compared to similar models.

#### **Tool to tool time**

**1.3** S

### Chip to chip\* time

**3.3** S

\* The Chip-to-Chip time has been tested in accordance with DN Solutions's strict testing procedures, but may vary depending on different operating conditions.



### **MAGAZINE**

**Tool storage capacity** 

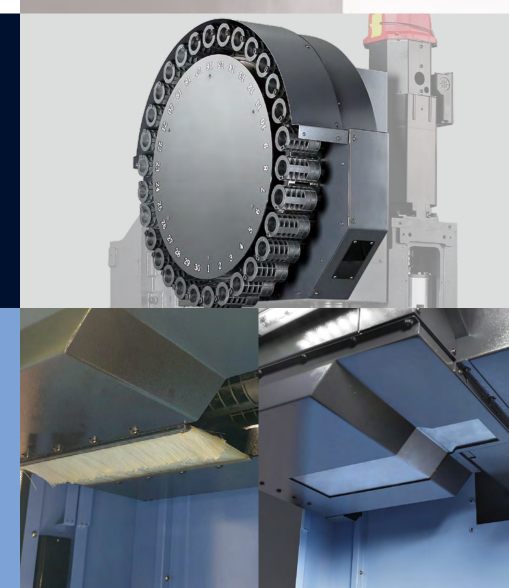
**30** ea

#### Brush (std.)

A barrier brush is used to prevent chip ingress into ATC area during machining.

#### ATC shutter option

An ATC shutter door can be specified instead of the brush to provide a higher level of protection from chip ingression.



# STANDARD | OPTIONAL SPECIFICATIONS

Various optional features are available to satisfy customers' specific machining applications.

Description	ription Features			SVM 4100 / SVM 5100L	
pindle	12000 r/mir	n (Unit: kW(Hp), N·m(ft-lbs))	18.5/5.5 kW (24.8/7.4 Hp), 95.9 N.m (70.5 ft-lbs)	•	
Nagazine	Tool storage capacity		30 ea	•	
G	BIG PLUS BT	· · ·		•	
ool shank type	BIG PLUS CA			0	
,,	BIG PLUS DI		0		
	200L/min (1.1kW) SVM 4100			•	
	0.19MPa, 0.4	lkW	SVM 5100L	•	
	0.69MPa, 1.1	kW	SVM 5100L	0	
		Flood + Base (Tank capacity/Pump motor power)	280 L/1.1 kW	•	
		Flood + Base + PFC (Tank capacity/Pump motor power)	280 L/ 1.1 kW	0	
		TSC Middle (Tank capacity/Pump motor power)	280 L/1.5 kW	0	
	SVM 4100	TSC Middle 2 (Tank capacity/Pump motor power)	140 L/2.9 kW	0	
		TSC High (Tank capacity/Pump motor power)	140 L/7.5 kW	0	
a alama averture		Shower coolant (Tank capacity/Pump motor power)		0	
oolant system		Top flushing (Tank capacity/Pump motor power)	280 L/1.1 kW	0	
		Coolant gun (Tank capacity/Pump motor power)	280 L/0.6 kW	0	
		Flood coolant (Tank capacity/Pump motor power)	380 L/0.4 kW	•	
		Flood coolant 2 (Tank capacity/Pump motor power)	380 L/1.1 kW	0	
		TSC Middle (Tank capacity/Pump motor power)	380 L/1.5 kW	0	
	SVM 5100L	TSG Middle 2 (Tank capacity/Pump motor power)	140 L/2.9 kW	0	
	34M 3100F	TSC High (Tank capacity/Pump motor power)	140 L/7.5 kW	0	
		Shower coolant (Tank capacity/Pump motor power)	380 L/1.1 kW	0	
		Top flushing (Tank capacity/Pump motor power)	380 L/1.8 kW	0	
		Coolant gun (Tank capacity/Pump motor power)	380 L/0.6 kW	0	
			Chip pan	•	
	Chip conve	yor	Hinged type (Left/Right)	0	
			Magnetic scraper type (Left/Right)	0	
hip disposal	Chip bucket		0		
p disposat	Air blower			0	
	AIR GUN			0	
	Coolant gui		0		
	Mist collect			0	
recision	Linear scale		X/Y/Z axis	0	
nachining ption	HSCC (700 I	•		•	
puon	Spindle the	rmal compensation function	SENSORLESS TYPE	•	
			TS27R_Renishaw	0	
	Automatic t		ZX Speed_Blum	0	
	measurement		OTS_Renishaw	0	
leasurement &				0	
utomation		ool breackage detection	OMDCO Davida	0	
	Automatic v		OMP60_Renishaw	0	
	measurement		TC50_Blum	0	
	Automatic front door with safty edge		CVM 4100 / CVM 51001	0	
	S-200M4-DS		SVM 4100 / SVM 5100L	0	
axis Rotary table	S-250M8-DS		SVM 5100L	0	
	S-320M8-DS		SVM 5100L  Cabling for Servo/1-Pneummatic piping	0	
	4 axis Ready		0		
	LED lamp	•			
ccessories	3-Color sign	•			
	Auto power	0			
	Anchoring	la Caalant Chillant	Slide clamp & Chemincal anchor bolt	0	
ustomized		le Coolant Chiller**	LTC Desishan	0	
pecial Option		cool measurement cool breackage detection	LTS_Renishaw MSC/BK9 (Needle type on magazine)	0	
	Automatic	0			

<sup>\*</sup>Please contact DN Solutions to select detail specifications

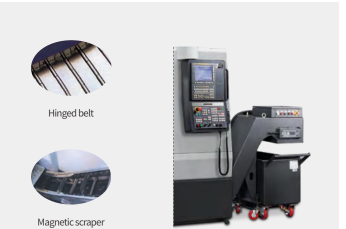
Fire Safety | There is a high risk of fire when using non-water-soluble cutting fluids, processing flammable materials, neglecting the controlled and careful use of coolants and Precautions | modifying the machine without the consent of the manufacturer. Always check the SAFETY GUIDELINES carefully before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

<sup>●</sup> Standard ○ Optional X Not applicable \*When using a semi-synthetic type or synthetic type, contact our sales representative or service center in advance.

<sup>\*\*</sup> Technical consultation is mandatory for the chilling of non-water soluble coolant

# **PERIPHERAL EQUIPMENT**

#### Chip conveyor option



Chip conveyor type	Material	Description		
Hinged belt	Steel	Hinged belt chip conveyor, which is most commonly used for steel work [for cleaning chips longer than 30mm(1.2inch)], is available as an option.		
Magnetic scraper	Cast Iron	Magnetic scraper type chip conveyor, which is ideal for die-casting work [for cleaning small chips], is available as an option.		

#### Hydraulic / Pneumatic fixture line option

The user should prepare pipelines for hydraulic/pneumatic fixtures whose detailed specifications should be determined through discussions with DN Solutions.



#### 4 axis rotary table option

High speed. The high-precision split system enables vertical and horizontal use, and provides a strong clamping force with its compact and high rigidity body design, and the double piston application.

#### PFC(Programmable flood coolant)

The coolant nozzle direction is controlled by a program. It is adjusted according to the required angle (steps 1 to 15), and it can be used for various tool lengths, thereby improving tool life



#### Coolant chiller option

The heat generated by machining operations is circulated by the cutting oil. This heat is therefore transferred to the machine body, workpiece and fixtures, causing thermal deformation, which adversely affects precision. We recommend a coolant chiller that can prevent such temperature rises from occurring and that can minimize thermal deformation is used. This is particularly the case when a water-insoluble coolant or high-pressure coolant system is being used.

Coolant chiller

Coolant tank

#### Chip bucket option

Capacity 300 L (79.3 gal)



#### **Grease lubrication system**

The standard grease lubrication system eliminates the need for an oil skimmer and reduces lubrication costs by about 60% compared to oil lubrication.

Yearly maintenance cost

Reduced by

Max. 60%



### **DN SOLUTIONS FANUC i PLUS**

DN Solutions Fanuc i Plus is optimized for maximizing customer productivity and convenience.

# 15 inch screen + new operation panel

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

#### **DN Solutions Fanuc i Plus**

- 15 inch color display
- Intuitive and user-friendly desig

# USB & PCMCIA card QWERTY keyboard

- EZ-guide i standard
- · Ergonimic operator pane
- 2MB Memory
- Hot key



#### 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**

Item		Specifications	DN Solutions Fanuc i (0i PLUS) SVM 4100 / SVM 5100L	
	Controlled axes		3 (X,Y,Z)	
Controlled axis	Simultaneously controlled axes		3 axis	
	Additional controlled Axis	Add 1 Axis (5th Axis)	•	
Data input/output	Fast data server	`	0	
	Memory card input/output		•	
	USB memory input/output		•	
	Large capacity memory(2GB)*2	Available Option only with 15" Touch LCD (iHMI Only) *2)	0	
	Embedded Ethernet		•	
Interface function	Fast Ethernet		0	
interface function	Enhanced Embedded Ethernet function		•	
	DNC operation	Included in RS232C interface.	•	
Operation	DNC operation with memory card		•	
	Workpiece coordinate system	G52 - G59	•	
	Addition of workpiece coordinate system	G54.1 P1 X 48 (48 pairs)	•	
Program input	Tool number command	ос на стана (по раше)	T4 digits	
	Tilted working plane indexing command	G68.2 TWP	0	
	Al contour control I	G5.1 Q_, 40 Blocks	X	
	Al contour control II	G5.1 Q , 200 Blocks	•	
Feed function	Al contour control II	G5.1 Q , 600 Blocks	X	
	Al contour control II	G5.1 Q , 1000 Blocks *1)	X	
	High smooth TCP	30.12 Q_, 2000 2.00.1.0 2/	X	
	EZ Guidei (Conversational Programming Solution)		•	
Operation guidance	iHMI with Machining Cycle	Only with 15" Touch LCD standard *2)	X	
function	EZ Operation package	Only With 15 Touch 200 Standard 2/	•	
Setting and display	CNC screen dual display function		•	
	FANUC MTConnect		0	
Network	FANUC OPC UA		0	
	TARGEOTEGA	10.4" color LCD	X	
	Display unit	15" color LCD	X	
	Display unit	15" color LCD with Touch Panel	•	
		640M(256KB)_500 programs	X	
		1280M(512KB)_1000 programs	X	
		2560M(1MB) 1000 programs	X	
Others		5120M(2MB)_1000 programs	•	
o anci 3	Part program storage size & Number of	10240M(4MB)_1000 programs	X	
	registerable programs	20480M(8MB)_1000 programs	X	
		2560M(1MB)_2000 programs	X	
		5120M(2MB)_4000 programs		
		10240M(4MB) 4000 programs		
		20480M(8MB)_4000 programs	X	

### **EZ WORK**

The software developed by DN Solutions features numerous functions designed for convenience and ease of operation.

#### **EZ** work

The EZ work delivers speed and efficiency. This menu-driven innovation not only helps customers reduce setup times, but also simplifies common tasks and procedures, reducing the potential for errors. EZ work reduces operating time, protects machinery, enhances quality and speeds up maintenance interventions.

#### **Conversational convenient function**



#### **EZ work Main screen**

On the operation panel, press the CUSTOM1 button to display the initial EZ work screen.



#### **ATC recovery**

In the event of an error during ATC (automatic tool changer) operations, follow the on-screen instructions for an easy and prompt solution.



#### Adaptive Feed Control(AFC)

If tool overload is detected during operation, the feed rate is controlled to prevent the tool from being damaged.



#### **Tool management**

This function controls information on the tools in the tool magazine pots.



#### **Tool load monitoring**

During cutting operations, abnormal loads caused by wear and tear of the tool are detected and an alarm is triggered to prevent further damage.



### Thermal compensation function

A thermal error compensation function is provided as a standard feature to ensure stable cutting operations safe from potentially harmful environmental factors.

#### Pop-up function

Various EZ work functions can be monitored through the pop-up window on the NC main screen. (Press the CUSTOM2 button)

- 1 Display machining program
- Tool Load Monitoring
- 3 Tool management data
- 4 M code list
- **5** G code list
- 6 Tool & Workpiece count



### **CONVENIENT OPERATION**

#### **SIEMENS 828D**

# 15.6" screen + new operation panel

The newly-designed operation panel improves the customer convenience by incorporating and using common-design buttons and layouts, and includes the familiar QWERTY keyboard for fast and easy operation.

- 15.6" display
- 10MB high capacity user memory
- USB & ethernet (standard)
- QWERTY keyboard (standard)
- High-speed calculation and simulation can be fulfilled by improved processor functionality



#### **Conversational convenient function**



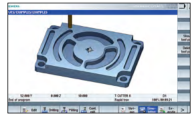
**Shop Mill Part Programming** 



Advanced program language programGUIDE



**Smart function** 



Simulation and machining contour monitoring



Side screen widget

### NUMERIC CONTROL SPECIFICATIONS

#### **SIEMENS**

	la	C:6:+:	S828D	
	item	Specifications	SVM 4100 / SVM 5100L	
Cambuallad avia	Controlled axes	-	3 axis	
Controlled axis	Simultaneously controlled axes   -	-	3 axis	
Data innut/autuut	Memory card input/output	(Local drive)	Х	
Data input/output	USB memory input/output		•	
Interface function	Ethernet	(X130)	•	
Oncration	On network drive	(without EES option, Extcall)	•	
Operation	On USB storage medium, e.g. memory stick	(without EES option, Extcall)	•	
Dragram innut	Workpiece coordinate system	G54 - G57	•	
Program input	Addition of workpiece coordinate system	G505 - G599	•	
	Advanced surface		•	
Interpolation & Feed function	Top surface		0	
iunction	Look ahead number of block	S/W version 4.95	450	
	3D simulation, finished part		•	
Programming &	Simultaneous recording		•	
Editing function			Х	
	DXF Reader for PC integrated in SINUMERIK Operate		0	
Operation Guidance			•	
Function	EZ Work		•	
Setting and display	Operation via a VNC viewer		•	
Network	MTConnect		<b>O</b>	
Network	OPCUA		0	
	15.6" color display with touch screen		•	
	19" color display without touch screen		Х	
	21.5" color display with touch screen		Х	
Etc. function	CNC user memory	10 MB	•	
	Expansion by increments	2 ~ 12 MB	0	
	Collision avoidance		X	
	Collision avoidance ECO (machine, working area)		Х	

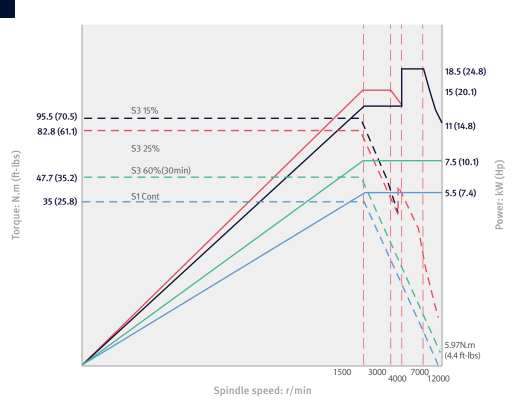
# POWER | TORQUE

#### **FANUC**

SPEED: **12000** r/min

POWER: **18.5** kW 24.8 hp

TORQUE: **95.5** N·m 70.5 ft-lbs

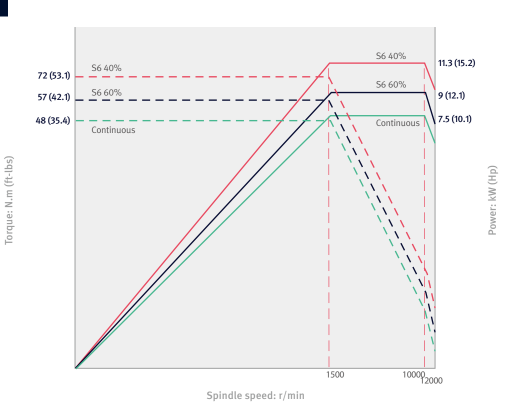


### **SIEMENS\***

SPEED: **12000** r/min

POWER: **11.3** kW 15.2 hp

TORQUE: **72** N⋅m 53.1 ft-lbs

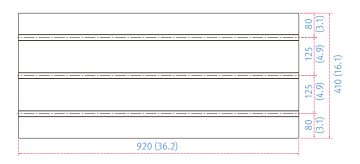


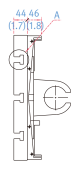
\*available only for SVM 4100

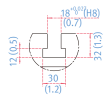
# TABLE

**SVM** 4100

Units : mm (inch)

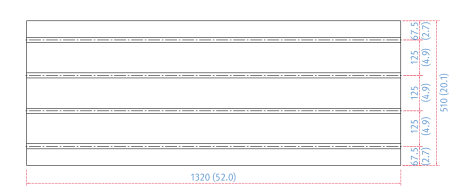


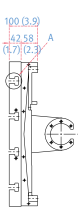


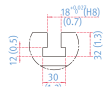


Units : mm (inch)

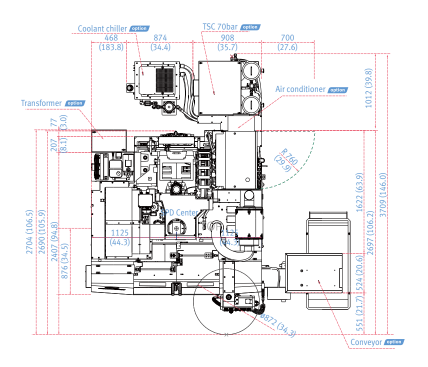
**SVM** 5100L



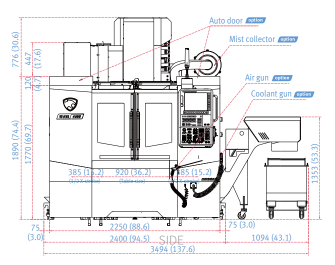




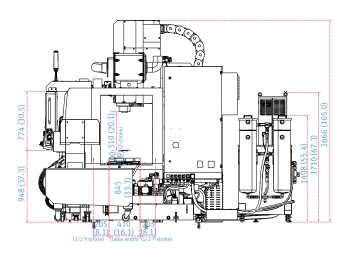
Units : mm (inch)



TOP



FRONT

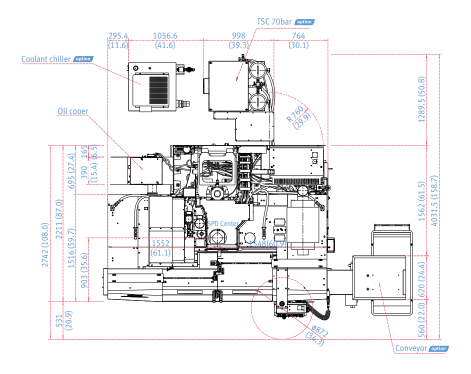


SIDE

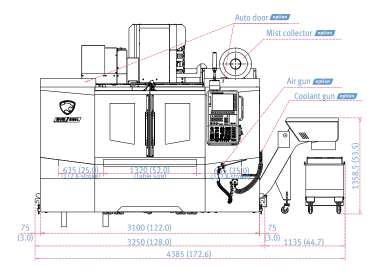
# **DIMENSIONS**

**SVM** 5100L

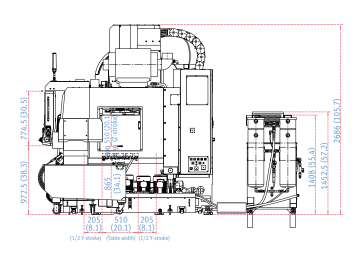
Units : mm (inch)



TOP



FRONT



SIDE

# MACHINE SPECIFICATIONS

Description			Unit	SVM 4100	SVM 5100L
Travels		X axis	mm (inch)	770 (30.3)	1270 (50.0)
	Travel distance	Y axis	mm (inch)	410 (16.1)	510 (20.1)
		Z axis	mm (inch)	510 (20.1)	510 (20.1)
	Distance from spindle nose to table top		mm (inch)	100~610 (3.9~24.0)	100~610 (3.9~24.0)
Table	Table size		mm (inch)	920 x 410 (36.2 x 16.1)	1320 X 510 (52.0x 20.1)
	Table loading capacity		kg (lb)	600 (1322.8)	800 (1763.7)
	Table surface type		mm	T-SLOT (3-125 x 18H8)	T-SLOT (4-125 x 18H8)
Spindle	Max. spindle speed		r/min	12000	12000
	Taper		-	ISO #40	ISO #40
	Max. spindle torque		N⋅m (ft-lbs)	95.5 (70.5)	95.5 (70.5)
	Max. spindle power (	S3/continuous)	kW (Hp)	18.5/5.5 (24.8/7.4)	18.5/5.5 (24.8/7.4)
Feedrates		X axis	m/min (ipm)	36 (1417.3)	36 (1417.3)
	Rapid traverse rate	Y axis	m/min (ipm)	36 (1417.3)	36 (1417.3)
		Z axis	m/min (ipm)	36 (1417.3)	36 (1417.3)
utomatic tool	Type of tool shank		-	BT 40 {CAT/ DIN}	BT 40 {CAT/ DIN}
hanger	Tool storage capa.		m/min (ipm)	30	30
	Max. tool diameter	Continous	mm (inch)	80 (3.1)	80 (3.1)
		Without adjacent tools	mm (inch)	125 (4.9)	125 (4.9)
	Max. tool length		mm (inch)	300 (11.8)	300 (11.8)
	Max. tool weight		kg (lb)	6 (13.2)	6 (13.2)
	Tool selection			MEMORY RANDOM	MEMORY RANDOM
	Tool change time (To	ool-to-tool)	sec	1.3	1.3
	Tool change time (Ch	nip-to-chip)	sec	3.3	3.3
lotor	Coolant pump motor	Coolant pump motor power		1.1 (1.5)	0.4 (0.54)
ower	Electric power supply	y (rated capacity)	kVA	24.8	28.5
ource	Compressed air supp	oly	MPa (psi)	0.54	0.54
ank capacity	Coolant tank capacit	у	L (gal)	240 (63.4)	380 (100.4)
Machine dimensions	Height		mm (inch)	2661 (104.8)	2681 (105.6)
	Length		mm (inch)	2300 (90.6)	2410 (95)
	Width		mm (inch)	2250 (88.6)	3100 (122.0)
	Weight		kg (lb)	4100 (9038.8)	5820 (12831)
Control	NC system		-	FANUCI-SERIES SIEMENS S828D	FANUC i-SERIES



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

#### Head Office

19F, 10, Tongil-ro, Jung-gu Seoul, Republic of Korea, 04527 Tel: +82-2-6972-0370/0350 Fax: +82-2-6972-0400

#### DN Solutions America

19A Chapin Road, Pine Brook New Jersey 07058, United States Tel: +1-973-618-2500 Fax:+1-973-618-2501

#### **DN Solutions Europe**

Emdener Strasse 24, D-41540 Dormagen, Germany Tel: +49-2133-5067-100 Fax: +49-2133-5067-111

#### **DN Solutions India**

No.82, Jakkuar Village Yelahanka Hobil, Bangalore-560064 Tel: +91-80-2205-6900 E-mail: india@dncompany.com

#### **DN Solutions China**

Room 101,201,301, Building 39 Xinzhuan Highway No.258 Songjiang District China Shanghai (201612) Tel: +86 21-5445-1155 Fax:+86 21-6405-1472

#### **DN Solutions Mexico**

Avenida central 605, Parque Logistico, San Luis Potosi, 78395, Mexico

#### **DN Solutions Vietnam**

M.O.R.E building 2F, 40A-40B Ut Tich Street, 04 Ward 04, District Tan Binh District, Ho Chi Minh City, Vietnam Tel: +84 28-7304-0163

#### Sales inquiry

sales@dncompany.com

<sup>\*</sup> For more details, please contact DN Solutions.

<sup>\*</sup> Specifications and information contained within this catalogue may be changed without prior notice.