

## Why 5-Axis Machining?

Single Setup Efficiency

In both 5-sided machining (also known as 3+2 machining) and full 5-axis simultaneous machining, you're able to approach the workpiece from all angles, with complete access to five sides of the part in a single setup. This reduces the overall number of part setups compared to traditional machining, minimizing machine downtime and maximizing chip making time.





# Improved Part **Accuracy**

When making parts with multi-sided features using traditional 3-axis machining, multiple part setups are required, enabling new inaccuracies to be created each time the workpiece is repositioned. 5-axis machining allows the part to be machined in a single setup, eliminating stacked tolerances and improving overall part dimensional accuracy.

# Extended Machine Shop **Capability**

DN Solutions 5-axis machines open up new doors for your machine shop. The increased efficiency will make you instantly more competitive, and full 5-axis machining capabilities give you the opportunity to quote on jobs that previously weren't possible. What are you going to make today?



"We have really diversified manufacturing needs, and the DVF 5000 lets us perform a variety of processes quickly with outstanding results."

-OMGM Group, Italy

"Our DN Solutions 5-axis is making complex, high precision parts for aerospace and defense. Cycle times have been reduced dramatically."

-Aerotech Precision Manufacturing, Great Britain

## Cover All **Possibilities**

The powerful and versatile 5-axis machine lineup at DN Solutions is an unbeatable option for machine shops that want to enjoy limitless part-making possibilities.

#### **DNM / 5AX** series

The perfect entry into 5-axis machining. Compact, productive and built off the classic DNM architecture.









With cutting-edge technology and an automation-ready framework, this machine elevates your 5-axis capability.









#### VCF 850SR/LSR

Our traveling column vertical machining center with a rotating B-axis spindle head and C-axis table is a fantastically flexible way to get more 5-axis production out of a single machine.





**BM U** series

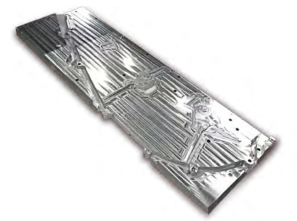
An accurate and rigid bridge mill VMC. Capably handles the biggest parts for the biggest industries—aerospace, construction, oil/gas and more.

**DHF** series

A powerful twin-pallet machine for larger, complex parts. Handle those big

parts with maximum

efficiency.



#### **HFP** series

A 5-axis super high performance machine for y our larger aluminum structural components with 5 kW, 30000 r/min spindle.



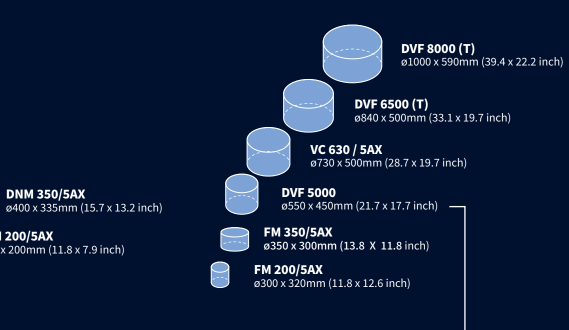
#### FM / 5AX series

Our ultra high speed and ultra precise linear motor series. 42000 r/min spindle speed with outstanding accuracy.



## Cover All Configurations

From research to engineering to installation to support, no one builds 5-axis machines like DN Solutions. We have all angles covered so our customers can enjoy complete machining freedom.





**DNM 200/5AX** 

ø300 x 200mm (11.8 x 7.9 inch)



#### **Table on Table Vertical**

DNM 200/5AX, DNM 350/5AX

Built off the popular DNM vertical machining center platform, these models were designed with the trunnion table in mind, giving you ample axes stroke to machine your part. Available in either 5-face or Full 5 configurations.

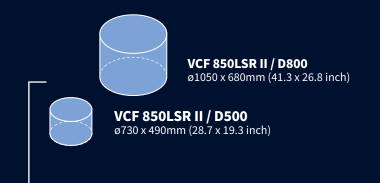
- A/C axes in the table
- 12000 r/min spindle
- 30 tool magazine
- FANUC/HEIDENHAIN controller
- Perfect for small parts found in the aerospace industry

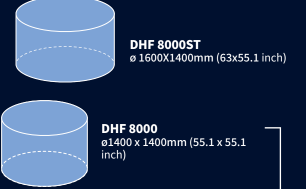
## **Fully Integrated Table**

integrated tables designed for small precision medical

- Fully integrated A/C or B/C table design
- 12000 to 42000 r/min spindle variations

- ø200 (7.9 inch) through 800mm (31.5 inch) size rotary table offerings







**Traveling Column Vertical with** 

A versatile large vertical machining center with excellent

workpieces that a conventional machine can't handle.

12000 or 18000 r/min spindle option

• 30 - 60 tool magazine option

FANUC controller

table option

table-to-base weight distribution allows you to run heavier

Minimize tool interference with the full range tilting spindle

• Tilting B-axis spindle head with C-axis rotary table

ø500 (19.7 inch) or 800mm (31.5 inch) size rotary

**Tilting Spindle Head** 

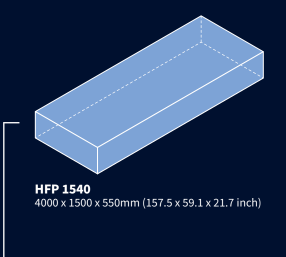
VCF 850LSR II/D500, VCF 850LSR II/D800

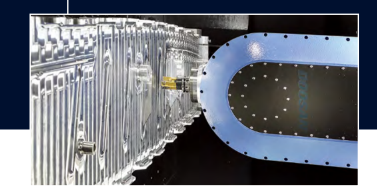
#### **Nodding Spindle Horizontal**

DHF 8000/8000ST

An 800mm pallet size horizontal with a heavy duty geared head spindle paired with dual ballscrews in the Y and Z axes and scales for accuracy. The nodding A-axis spindle allows you to machine added features without creating extra setups.

- 800mm (31.5 inch) pallet horizontal machining center with full B-axis table
- 6000 r/min spindle option with nodding A-axis
- 60 376 tool magazine option
- FANUC/SIEMENS controller



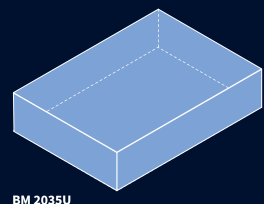


#### **Universal Spindle Head Horizontal**

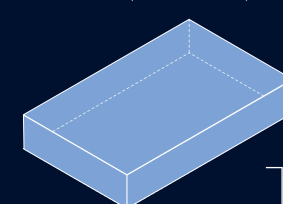
HFP 1540

A super high speed horizontal profiler capable of finishing large aluminum structural components often found in the aerospace industry. The automatic pallet changer is a standard feature giving you the added productivity.

- A/C axes in the spindle
- 30000 r/min spindle
- 60 tool magazine
- SIEMENS controller



**BM 2035U** 3500 x 2050 x 800mm (137.8 x 80.7 x 31.5 inch)



**BM 2740U** 4000 x 2500 x 700mm (157.5 x 98.4 x 27.6 inch)



#### **Bridge Mill Machine with Universal Head Attachment**

BM 2035U, BM 2740U

The 5-axis universal spindle head attachment allows this multi-purpose bridge mill series to become a simultaneous 5-axis powerhouse. The BM series offers two different sizes.

- Simultaneous 5-axis universal spindle head attachment (OP)
- 8000 18000 r/min spindle
- 40 60 tool magazine option
- HEIDENHAIN controller
- Perfect for die mold applications found in the automotive industry



FM 200/5AX, FM 350/5AX, VC630/5AX, DVF 5000, DVF 6500, DVF 8000

A wide array of rigid traveling column verticals with fully parts to large aerospace jet engine components. A perfect place to start if you're looking for simultaneous full 5-axis models.

- 24 121 tool magazine variations
- CUFOS, FANUC, HEIDENHAIN or SIEMENS controller

## **DNM** series

3+2, 4+1



#### **Your 5-Axis Entry Machine**

Introduce 5-axis technology to your customer with the DNM 5AX series. The first time you machine complex parts in a single setup, you never go back. That's because the time, money and operator error you save instantly changes the way your shop does business. Sporting high rigidity roller guides for all axes, the DNM 5AX will take you where you want to go.

## **VCF** series

Multi 5-axis



#### One Machine, Multi-Purpose Productivity

The VCF series, our traveling column vertical machining center with a rotating B-axis spindle head and C-axis table, is a fantastically flexible way to get more 5-axis production out of a single machine.

#### **Thoughtful Design**

The DNM 5AX series has a built-in 5-axis trunnion table. Select your rotary table diameter and enjoy maximized productivity. By designing the machine around the trunnion table, your machining area is maximized and any dead space is minimized.

#### **DNM Architecture**

There are currently over 30000 DNM series installed all over the world. The reliable vertical machining centers use their versatility and technical prowess to change machine shops for the better, and that's the foundation you get in the DNM 5AX series.

#### **Fixed Table Design**

The roller guideways, BIG-PLUS" spindle and fixed table give the VCF series the supreme rigidity you need for your applications. And through it all, it stays precise and temperature-controlled with the ball screw nut and mount cooling.

#### Large Scale. Long Table.

If you need a lot of X-axis travel, 3000 millimeters should be enough. That's the table length on the VCF series, and that length accommodates a variety of workpieces, giving you the room to get creative with your machining cycle setup.

DNM 200/5AX		DNM 350/5AX		VCF 850LSR II / D500		VCF 850LSR II / D800	
Spindle Orientation	Vertical	Spindle Orientation	Vertical	Spindle Orientation	Vertical w/B-axis spindle head	Spindle Orientation	Vertical w/B-axis spindle head
Rotary Table Diameter	Ø200mm (7.9 inch)	Rotary Table Diameter	Ø350mm (13.8 inch)	Rotary Table Diameter	Ø500mm (19.7 inch)	Rotary Table Diameter	Ø800mm (31.5 inch)
Tool Shank	BT/CAT/DIN 40	Tool Shank	BT/CAT/DIN 40	Tool Shank	BT/CAT/DIN 40	Tool Shank	BT/CAT/DIN 40
Spindle Speed	12000 r/min	Spindle Speed	12000 r/min	Spindle Speed	12000 r/min	Spindle Speed	12000 r/min
Spindle Power	18.5/11 kW (24.8/14.8 hp)	Spindle Power	18.5/11 kW (24.8/14.8 hp)	Spindle Power	22/18.5 kW (29.5/24.8 hp)	Spindle Power	22/18.5 kW (29.5/24.8 hp)
Number of Tools (min-max)	30-40	Number of Tools (min-max)	30-60	Number of Tools (min-max)	30-60	Number of Tools (min-max)	30-60
Max. Table Capacity	40 kg (88.2 lb) (Horizontal), 60 kg (132.3 lb) (Vertical)	Max. Table Capacity	250 kg (551.2 lb)	Max. Table Capacity	3500 kg (7716.2 lb)	Max. Table Capacity	3500 kg (7716.2 lb)

## **FM** series

Full 5-axis vertical machining center

#### **Unbelievable High Speed and Precision**

The FM Series boasts an ultra-compact footprint and great reliability thanks to its 42000 r/min high speed spindle and linear axes driven by linear motors. On top of that speed, the machine also brings high stability during machining.

## VC/5AX series

Full 5-axis vertical machining center



#### **Get the Complex Job Done Right**

An 81-tool magazine is standard in the VC 630/5AX. But you can go higher. The more complex the part, the more tools are required. The VC gives you 81 tools out of the box and offers options of up to 121 tools.

#### **Stable Bed and Structure Design**

The FM series offers stable cutting based on anti-vibration materials and symmetrical gantry structure. A 42000 r/min spindle, X/Y/Z linear motors and direct drive motors in the trunnion table bring productivity and accuracy.

#### **HEIDENHAIN Controlled Reliability**

The adoption of HEIDENHAIN controllers, optimized for high speed processing, increases the FM's reliability, visibility and display applicability. This is one smart machine.

#### **Dependable Cuts**

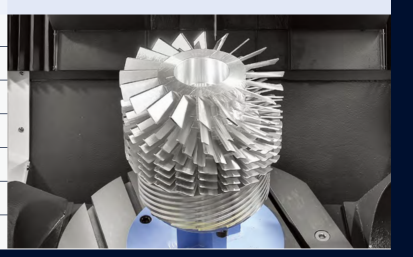
The VC 630/5AX has a built-in 12000 r/min spindle that is supported by high precision ceramic bearings and monitored by a thermal sensor for micron level accuracy. Combined with a standard BIG-PLUS taper, you get more rigidity, less vibration and cuts you can rely on.

#### **Optional Pallet Changer**

If you want to increase productivity and unattended running time on your VC 630/5AX, then you can include an auto pallet changer. This will improve your efficiency and bottom-line profitability.







## **DVF** series

#### Full 5-axis vertical machining center







#### **Complex Parts. Single Setup.**

Everyone starts somewhere, and many machine shops start with a process that involves multiple setups and extra downtime. But eventually, there comes a day when a true 5-axis is the right fit. When that day comes, the DVF series and its integrated 5-axis table is an unbeatable option.

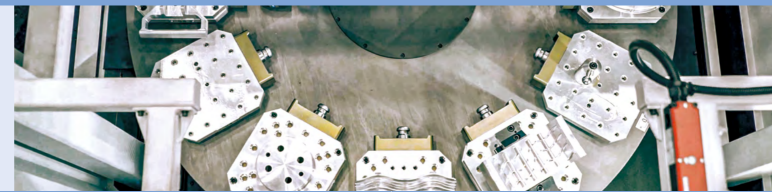
#### **Automation-Ready Workhorse**

Speed meets strength in the DVF series. An 18000 r/min spindle gives total access to the part while maintaining rigidity, and the maximum of 120 tools and an automatic work changer are made for lights out machining.



#### **Compact and Spacious**

Yes, it's both at the same time. The compact footprint of the DVF series fits comfortably in the smallest of machine shops, and the spacious work envelope allows for machining of parts up to 400 kilograms.



DVF 5000		DVF 6500		DVF 8000		
	Spindle Orientation	Vertical	Spindle Orientation	Vertical	Spindle Orientation	Vertical
W.	Rotary Table Diameter	Ø500mm (19.7 inch)	Rotary Table Diameter	Ø650mm (25.6 inch)	Rotary Table Diameter	Ø800mm (31.5 inch)
	Tool Shank	BT/CAT/DIN 40	Tool Shank	BT/CAT/DIN 40	Tool Shank	BT/CAT/DIN 40
	Spindle Speed	12000 r/min	Spindle Speed	12000 r/min	Spindle Speed	12000 r/min
	Spindle Power	22/18.5 kW (29.5/24.8 hp)	Spindle Power	22/18.5 kW (29.5/24.8 hp)	Spindle Power	22/18.5 kW (29.5/24.8 hp)
	Number of Tools (min-max)	30 - 120	Number of Tools (min-max)	40 - 120	Number of Tools (min-max)	40 - 120
4	Max. Table Capacity	400 kg (881.8 lb)	Max. Table Capacity	600 kg (1322.8 lb)	Max. Table Capacity	1400 kg (3086.5 lb)

## **DHF** series

#### Horizontal machining center



#### **Built to Handle Large Complex Parts**

This is for all aerospace, oil/gas and automotive machine shops. Thanks to its robust design, 800mm twin pallets, built-in precision and minimum footprint, the DHF 8000 gobbles up large part applications in aerospace, oil field, automotive and other industries. Complex parts are handed with the utmost efficiency.

## **HFP** series

#### Aerospace profiler



#### **Unbelievable Speed**

Remarkable chip-making ability. The lightning-fast 30000 r/min universal head spindle on the HFP 1540 is powered by a 100 horsepower motor. It's got the speed and power you need for high-volume aluminum removal, and its 5-axis universal head is capable of angles you won't get with typical horizontals.

#### **Unbeatable Range of Features**

Take some time to watch the DHF 8000 in action. Its dual ballscrews and stable machine structure ensures total rigidity, and its linear scales and temperature compensation give you higher precision than before. The large number of tools available handles even the most complex job.

**DHF 8000/8000ST** 

#### **Single-Setup Productivity**

The nodding head A-axis spindle and B-axis rotary table allow the DHF 8000 to handle a full range of machining processes. This configuration makes quick work of the 5-axis simultaneous machining of complex shapes.

#### **Size and Strength**

The HFP's integrated uni-body frame ups its stability. Large workpieces are easily accommodated with the HFP's impressive X/Y/Z travels, and the machine's rapid traverse of up to 60 m/min gives excellent cycle time—even with that big table and long travels.

#### **Next-Level Aerospace**

The shop best suited for what the HFP can do is the one that's ready to diversify its aerospace work and jump into machining some of the largest parts in the industry. Everything about it was designed for massive metal removal rates.

# Spindle Orientation Horizontal with A-axis Rotary Table Diameter Ø800mm (31.5 inch) Tool Shank BT/CAT/DIN 50 Spindle Speed 6000 r/min Spindle Power 35/22 kW (46.9/29.5 hp) Number of Tools (min-max) 60-376

2000 kg (4409.2 lb)

Max. Table Capacity

HFP 1540					
Spindle Orientation	Horizontal with universal spindle head				
Rotary Table Diameter N/A					
Tool Shank	HSK A63				
Spindle Speed	30000 r/min				
Spindle Power	75/60 kW (100.6/80.5 hp)				
Number of Tools	60				
Max. Table Capacity	3000 kg (6613.9 lb)				



## **BM** series



#### **Strong and Stable Bridge Mill**

If your machine shop works with oversized die mold applications, you would be wise to take a serious look at the BM series. It will be a welcome addition to your floor. A HEIDENHAIN control comes standard in the BM series. The state-of-the-art processing speed that's packed inside translates to exemplary 5-axis speed and accuracy.

#### **Versatile Spindle, Rigid Machine**

The two axis universal spindle head has ample rotating angles to let you access hard-to-machine areas, and multiple rails of linear roller guideways add to the BM's rigidity.

#### **Higher Levels of Precision**

Linear scales are a standard feature on all XYZ axes, which means the BM brings accuracy you can rely on. Thanks to its ball screw nut cooling and thermal displacement compensation, the machine stays precise.

	BM 2035U		BM 2740U
Spindle Orientation	Bridge Mill w/universal spindle head	Spindle Orientation	Bridge Mill w/universal spindle head
Table to Spindle Nose	70~670mm (2.8~26.4 inch)	Table to Spindle Nose	10~610mm (0.4~24.0 inch)
Tool Shank	HSK A63	Tool Shank	HSK A100
Spindle Speed	3000 r/min	Spindle Speed	15000 r/min
Spindle Power	75/60 kW (100.6/80.5 hp)	Spindle Power	45 kW (60.3 hp)
Number of Tools (min-max)	40-60	Number of Tools (min-max)	60
Max. Table Capacity	10000 kg (22046.2 lb)	Max. Table Capacity	15000 kg (33069.3 lb)

#### Cover All **Details**

DN Solutions has one of the most comprehensive 5-axis lineups in the world. Bottom line—if you make complex parts, you'll find a DN Solutions 5-axis that's a perfect fit.

		X/Y/Z Axis Travel	Rotary Table Diameter	Maximum Workpiece Size	Spindle Speed
FMs	FM 200/5AX	200 x 340 x 300mm 7.9 x 13.4 x 11.8 inch	200mm 7.9 inch	ø300 x 320mm 11.8 x 12.6 inch	42000 r/min
FM series	FM 350/5AX	400 x 600 x 350mm 15.7 x 23.6 x 13.8 inch	350m 13.8 inch	ø350X 300mm 13.8 X 11.8 inch	42000 r/min
DNM series	DNM 200/5AX	400 x 435 x 500mm 15.7 x 17.1 x 19.7 inch	200mm 7.9 inch	ø300 x 200mm 11.8 x 7.9 inch	12000 r/min
series	DNM 350/5AX	600 x 655 x 500mm 23.6 x 25.8 x 19.7 inch	350mm 13.8 inch	ø400 x 335mm 15.7 x 13.2 inch	12000 (20000) r/min
	DVF 5000	625 x 450 x 400mm 24.6 x 17.7 x 15.7 inch	500mm 19.7 inch	ø550 x 450mm 21.7 x 17.7 inch	18000 (12000) r/min
DVF series	DVF 6500	750 x 785 x 600mm 29.5 x 30.9 x 23.6 inch	650mm 25.6 inch	ø840 x 500mm 33.1 x 19.7 inch	12000 (18000) r/min
	DVF 8000	1000 x 900 x 685mm 39.4 x 35.4 x 26.7 inch	800mm 31.5 inch	ø1000 x 590mm 39.4 x 23.2 inch	12000 (18000) r/min
VC/5AX series	VC 630/5AX	650 x 765 x 520mm 25.6 x 30.1 x 20.5 inch	630mm 24.8 inch	ø730 x 500mm 28.7 x 19.7 inch	12000 (20000/ 30000) r/min
VCF series	VCF 850LSR II/ D500	3000 x 850 x 800mm 118.1 x 33.5 x 31.5 inch	500mm 19.7 inch	ø730 x 490mm ø28.7 x 19.3 inch	12000 (18000) r/min
eries	VCF 850LSR II/ D800	3000 x 850 x 800mm 118.1 x 33.5 x 31.5 inch	800mm 31.5 inch	ø1050 x 68mm 41.3 x 26.8 inch	12000 (18000) r/min
DHF series	DHF 8000/8000ST	1450 x 1200 x 1500mm 57.1 x 47.2 x 59.1 inch	800mm 31.5 inch	ø1400 x 1400mm 55.1 x 55.1 inch	15000 (30000) r/min
HFP series	HFP 1540	4200 x 1600 x 550mm 165.4 x 63 x 21.7 inch	N/A	4000 x 1500mm 157.5 x 59.1 inch	30000 r/min
BM U series	BM 2035U	2500 x 2050 x 800mm 137.8 x 80.7 x 31.5 inch	N/A	3500 x 1850mm 137.8 x 72.8 inch	8000 r/min
series	BM 2740U	4000 x 2500 x 700mm 157.5 x 98.4 x 27.6 inch	N/A	800 x 2500mm 157.5 x 98.4 inch	18000 r/min

# 5-AXIS. NO LIMITS.

The 5-axis lineup at DN Solutions was built by relentless R&D. If you're ready to experience the best 5-axis value in the world—backed by renowned applications, service and support—talk to your local distributor today.





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