

# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



## Description

The **Fisnar F9000 Series** gantry dispensing robots are high power, servo driven, gantry and cantilever style cartesian dispensing robots. Standard models are available with working areas up to 800mm x 600mm, but larger models up to 7,000mm x 7,000mm can be produced as per your requirements. These gantry dispensing robots use ball screw transmissions to ensure high repeatability. Programming of the F9000 series robots is by teach pendant. Resolution of the series is 0.01mm.

The F9000 Series Dispensing Robots can be used with conveyor operations requiring a cartesian gantry robot, and are also competitively priced for bench applications which require XYZ movement above the work. The robots are available as three- and four-axis designs and are fully interpolated in all axes.

# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



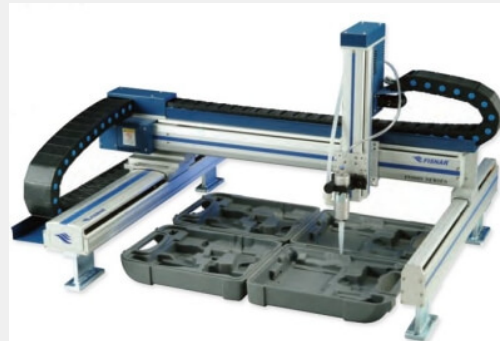
## Fisnar F9300N – 3 & 4 Axes Servo Cantilever Dispensing Robots

Cartesian gantry industrial robots are high power servo driven dispensing robots built for durability and high performance. The robot motion is above the work making the gantry robot suitable for in-line conveyor robotic assembly operations. The **F9300N** is the entry level dispensing robot in the series and can be configured as a 3 or 4 axis model.



## Fisnar F9600N – 3 & 4 Axes Servo Gantry Dispensing Robots

The **F9600N** is the next sized industrial robot in the gantry robot series with a larger working area. The F9600N is a popular choice for many [spray valve](#) applications where freedom of movement around the part is essential, such as in coating and paint spray work.



# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



## Fisnar F9800N – 3 & 4 Axes Servo Gantry Dispensing Robots

The largest stock sized gantry robot in the Fisnar F9000 automated dispensing series – the **F9800** design is modular and larger sizes can be quoted upon request. Fisnar F9800 cartesian robots are suitable for gaskets, potting, filling, shielding and spraying.



## Features & Benefits

- Robust ball-screw servo motor drives
- Resolution 0.01mm
- Performs continuous path and point-to-point motions
- Self contained controller functions
- Software tip alignment
- Step-by-step repeat function
- Optional barcode scanning software

# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



## Applications

- Form-in-place gaskets
- Adhesives
- Potting
- Solar junctions
- Stringers
- Coating
- Frame sealing
- Filling

## Specifications

Specification	F9300N	F9600N	F9800N
X/Y/Z Working Area (mm)	300/300/200	600/600/200	800/600/200
Dimensions WxDxH (mm) - Manipulator	679x696x505	979x1022x505	1179x1022x505

# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



Specification	F9300N	F9600N	F9800N
Dimensions WxDxH (mm) - Controller	368x302x160	368x302x160	368x302x160
Weight - Manipulator	29kg	37kg	40kg
Weight - Controller	9.5kg	9.5kg	9.5kg
Maximum Load	7.0kg		
Maximum Speed X/Y/Z (mm/sec)	1000/1000/500		
Repeatability (mm/axis)	+/-0.02mm/axis		
Resolution (mm/axis)	0.01 mm/axis – (R)Axis 0.05°		
Program Capacity	3000 steps/program 3000 points/program 100 programs		
Data Memory Type	2Mb battery backup SRAM		

# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



Specification	F9300N	F9600N	F9800N
Processor	32/16*2 Bit DSP 100MHz / 40MHz 900Mflops/40Mips		
Drive System/Motor	Full digital AC servo		
Motion Control	PTP, CP		
Linear/Circular Interpolation	3 axes		
Teaching Method	Teach Pendant		
I/O Signals	System I/O 16/4 User I/O 8/8		
External Interface	RS232C		
Power Supply	1ø AC220V		
Working Temperature	0 ~ 40° C		
Relative Humidity (no condensation)	20 ~ 90%RH		

# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



## Other Information

See also our [Technical Resources](#) page to download [“Robots in Manufacturing – How the Smaller Machine Provides Automation and Competitiveness”](#) – a whitepaper about this technology.

## Ordering Information

Part number	Description
FISF9300N	F9300N Robot 3-axes 220V working area 300X300
FISF9304N	F9304N Robot 4-axes 220V working area 300X300
FISF9600N	F9600N Robot 3-axes 220V working area 600X600
FIDF9604N	F9604N Robot 4-axes 220V working area 600X600

# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



Part number	Description
FISF9800N	F9800N Robot 3-axes 220V working area 800X600
FISF9804N	F9804N Robot 4-axes 220V working area 800X600
<a href="#">FISDC100</a>	Precision Dispense Controller
FISF9000N-WIN	Windows software package
All robots include: Teaching pendant, bracket mounting plate, I/O connectors, operating manual	

---

## Next Steps

Our technical sales team are on hand to discuss your application requirements. [Click here](#) to get in touch.

Find out more information on [how to purchase](#).



# Fisnar F9000 Series Cantilever and Gantry Dispensing Robots



Supplied by:

**intertronics**

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e [info@intertronics.co.uk](mailto:info@intertronics.co.uk)

Last updated: October 2020 Version: 3.4

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.