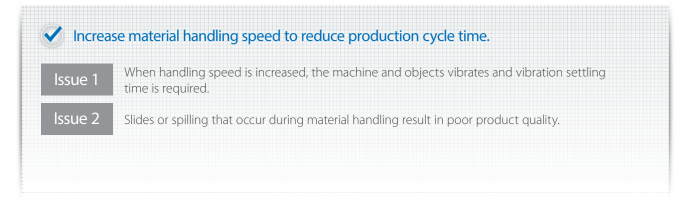


Sysmac Library for NJ/NX Machine Automation Controller SYSMAC-XR006

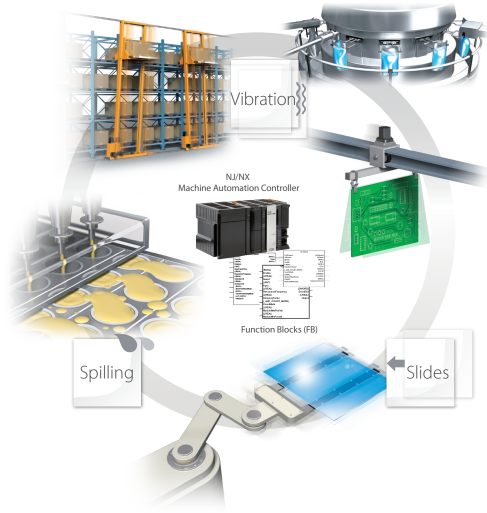
Vibration Suppression Library





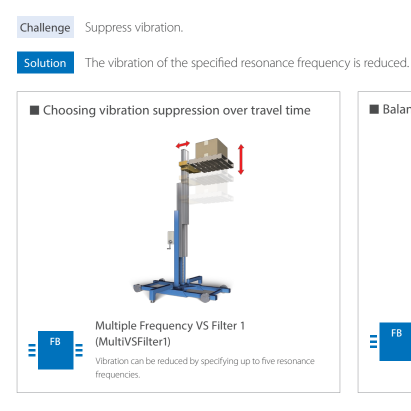
Vibration Suppression Library offers solution!

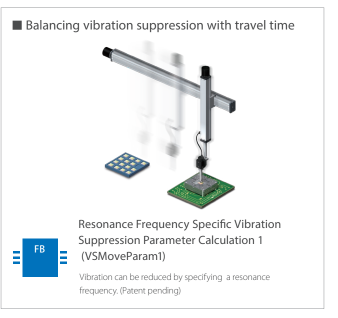
Function Blocks in this library suppress vibration after and during high-speed material handling, significantly reducing production cycle time.

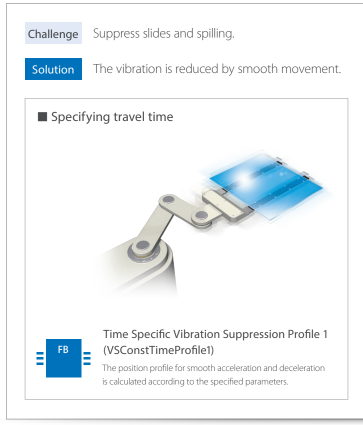




Vibration Suppression Function Block Selection

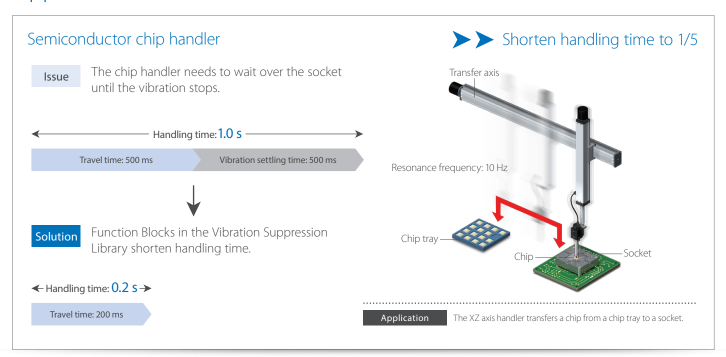


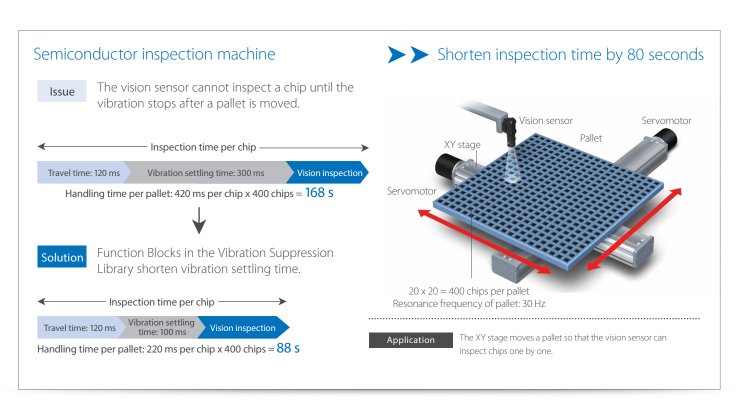


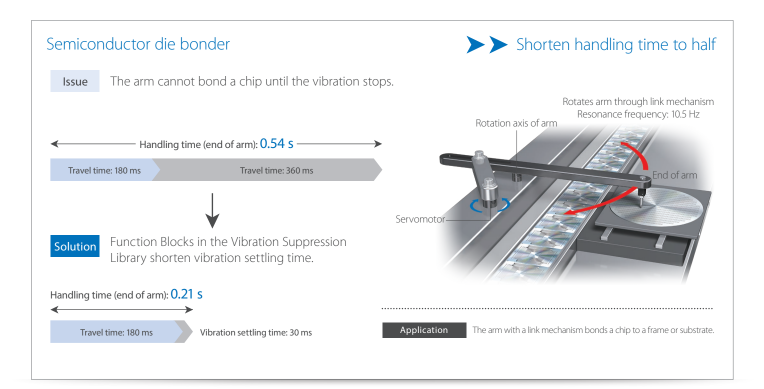


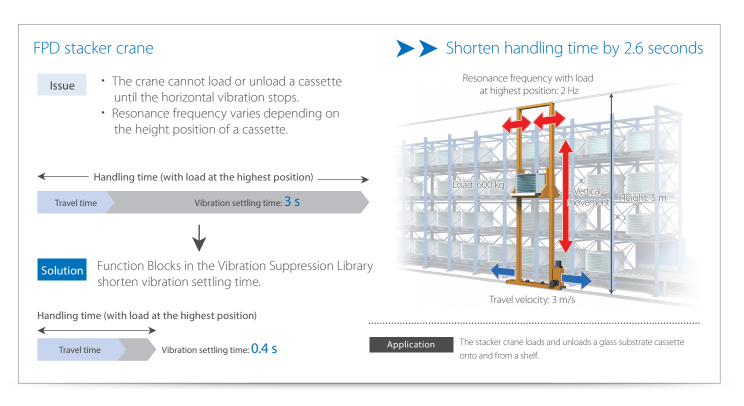


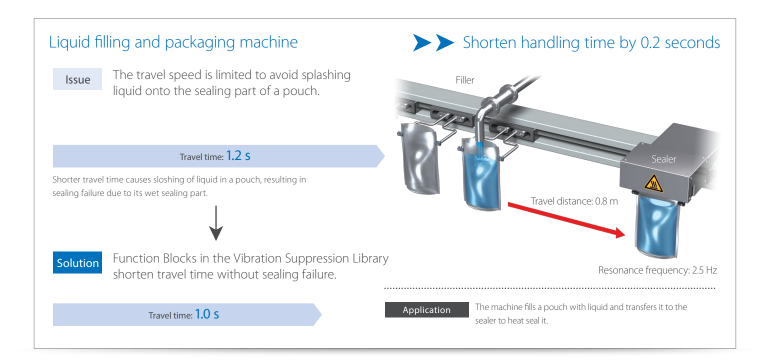
Applications

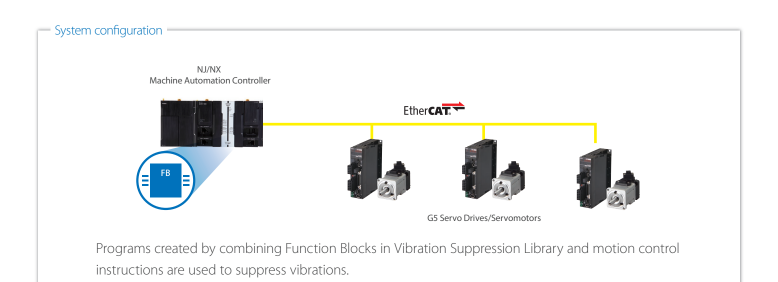












Compatible Models

Name	Model	Version
Machine Automation Controller NJ/NX CPU Unit	NX701-	Version 1.10 or later
	NJ501-	Version 1.10 or later
Automation Software Sysmac Studio	SYSMAC-SE2	Version 1.14 or higher
G5 Servo Drive with Built-in EtherCAT Communications	R88D-KN□□□-ECT	Version 2.10 or later

Function Block (FB)/Function (FUN) Specifications

Name	FB/FUN name	Description
Multiple Frequency VS Filter 1	MultiVSFilter1	Creates, from the command position of the axis, the command position that can suppress up to five vibrations that occur on the equipment.
Time Specific Positioning Parameter Calculation 1	TimeToMoveParam1	Calculates parameters needed for creating the command pattern that can reach the target position in the specified time when positioning is performed using MultiVSFilter1.
Resonance Frequency Specific Vibration Suppression Parameter Calculation 1	VSMoveParam1	Calculates the S-curve (i.e., velocity, acceleration, and jerk) parameters for suppressing the vibration that occurs during single axis positioning. High-speed travel is achieved by suppressing vibration of the specified resonance frequency.
Constant Velocity Specific VS Profile 1	VSConstVelProfile1	Calculates the position profile with the specified velocity in constant velocity zone. Calculates a smooth position profile for each of the acceleration and deceleration distances, so that residual vibration at the stopping position can be reduced and the vibration during constant velocity motion can also be suppressed.
Time Specific Vibration Suppression Profile 1	VSConstTimeProfile1	Calculates the position profile for the high level S-curve with a specified travel time. Positioning can be made in smooth velocity and acceleration/deceleration from the start to end points.

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Note: Do not use this document to operate the Unit.



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