election Form Chai	n (Belt) Conve	yor Requested Date
ase check the corresponding item	ı in 🗆	
Select gearmotor series Induction Gearmotor(MID series) Battery-powered Type Gearmotor Output shaft type select Parallel Shaft (G3, G type) Rig	/ MINI series)	a selection, please leave it blank. M Gearmotor(Speed Control Type) equested Model () If you already know the mode number, please enter that in (). to make a selection, please leave it blank. Hollow Shaft (FS, F2, F3 type) Solid Shaft (FF, F2, F3 type)
		M1 N2
Operating Conditior **Leave	the field blank if you are not	sure
Conveyor Speed	V = mm/	s Repeated Stopping Accuracy **Enter only if necessary
Weight of the Work	M1 = kg/p	cs ± mm(travel distance equivalent)
Number of Works	n1 = pcs	● Power ☐ 3-phase ☐ 1-phase ☐ Battery(DC)
Weight of the Sprocket(Roller)	M2 = kg/p	cs V Hz
Number of Sprockets(Rollers)	n2= pcs	Start/Stop Frequency
Weight of the Chain(Belt)	M3= kg	Times / ☐ Minute ☐ Hour ☐ D
P.C.D. of Sprocket	D1 = mm	■ Brake □ with □ without
(Outer diameter of the roller)		■ Inverter with without
• P.C.D. of Driven Side Sprocket		**Check this box only for induction gearmotors. **
(Timing Pulley, Gear) **Not red		Other operating conditions such as cycle time
 P.C.D. of Drive Side Sprocket (Timing Pulley, Gear) **Not rec 		
 Conveyor Inclination Angle 	$\theta = \frac{\theta}{\theta}$	
Coefficient of Friction	µ=	
of the chain(belt) and guide	μ –	
Customer Information		CS center Technical Support [
Company Name		E-mail : tech-cs@nissei-gtr.c
Department		
Job Title		Phone Number
Name		FAX Number
		E-mail
Purpose of Selection New Facility	☐ Replacement ☐ Ch	nange model
Type of Industry ☐ Conveyor	Food Processi	-
☐ Tooling Mach	_	<u>-</u>
☐ Special Mach	ine Construction	n Machine
·	pment Design Offic	