se check the corresponding item in		o mako a colo-	tion, please leave it blank
Select gearmotor series **If  Induction Gearmotor(MID series / MI)  Battery-powered Type Gearmotor(DC)	(NI series)	☐ IPM Gea☐ Requeste	rmotor(Speed Control Type)  ed Model (  Iready know the mode number, please enter that in ( ).
Output shaft type selection  Parallel Shaft (G3, G type)  Right Ar			e a selection, please leave it blank. follow Shaft (FS, F2, F3 type) Solid Shaft (FF, F2, F3 type)
			**Sample Image
	9		$\begin{array}{c c} \mu & M1 \\ \hline N & M1 \\ \hline N & M2 \\ \hline \end{array}$
Operating Conditior **Leave the	field blank if you		
<ul> <li>Rotational Speed of the Work</li> </ul>	N =		Repeated Stopping Accuracy **Enter only if necessary.
Weight of the Work	M1=	kg	± mm(rotating angle equivalent)  ▶ Power □ 3-phase □ 1-phase □ Battery(DC)
<ul> <li>Weight of the rotating shaft</li> </ul>	M2=	kg `	V Hz
Outer Diameter of the Work	D1=	mm •	Start/Stop Frequency
<ul> <li>Pitch circle diameter</li> <li>of the rolling element bearing</li> </ul>	D2=	mm	Times /   Minute   Hour   Day
<ul> <li>Outer diameter of the rotating shaft</li> </ul>	D3=	mm	■ Brake □ with □ without ■ Inverter □ with □ without
<ul> <li>P.C.D. of Driven Side Sprocket</li> </ul>	D4=	mm	**Check this box only for induction gearmotors.
(Timing Pulley, Gear) **Not require	d for direct coup		Other operating conditions such as cycle time
<ul><li>P.C.D. of Drive Side Sprocket</li></ul>	D5=	mm	
<ul><li>(Timing Pulley, Gear) **Not require</li><li>● Gravity center of the Work</li></ul>	d for direct coup		
<ul> <li>Friction Coefficient of the Bearing</li> </ul>	μ=	mm	
Customer Information			CS center Technical Support E-mail : tech-cs@nissei-gtr.
Company Name		Addı	
Department			
Job Title	Phone Number		
Name		FAX	Number
		E-m	ail
Purpose of Selection New Facility	Replacement	☐ Change	model    Others( )
Type of Industry 🗌 Conveyor	☐ Food P	rocessing Ma	chine   Machine for Agriculture or Fisheries

Notice Please note that we may send you separate message after registering your information we have obtained through customer inquiries.

Please let us know anytime if you want us to delete your information from our system.