| election Form Rack and Pinion | Requested Date |
|--|---|
| ease check the corresponding item in \square | · |
| Battery-powered Type Gearmotor(DC12V/24V/48V) | PM 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. |
| | × Sample Image M1 M2 M2 Mn M2 Mn Mn Mn Mn Mn Mn |
| Weight of the Work Weight of Rack and Table P.C.D. of pinion P.C.D. of Driven Side Sprocket (Timing Pulley, Gear) *Not required for direct coupling P.C.D. of Drive Side Sprocket D3 = (Timing Pulley, Gear) *Not required for direct coupling | mm/s Repeated Stopping Accuracy **Enter only if necessary. # mm(travel distance equivalent) # Power 3-phase 1-phase Battery(DC) # Start/Stop Frequency # mm # Times / Minute Hour Day # Brake with without # Without # Check this box only for induction gearmotors. # Other operating conditions such as cycle time |
| Customer Information Company Name | CS center Technical Support D E-mail: tech-cs@nissei-gtr.co |
| Department | |
| Job Title | Phone Number |
| Name | FAX Number |
| | E-mail |
| Purpose of Selection New Facility Replacement C Type of Industry Conveyor Food Process Tooling Machine Packaging Special Machine Construction Medical Equipment Design Office | Machine Machine for Agriculture or Fisheries Machine Printing Paper Converting Machine Machine Electrical and Electric Equipment |

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.