Company Name							Date			
Machine					Area					
Service conditions										
Kind of prime motor		Gasoline No		Output; No. of cylinders;		kW HP Max. output Max. torque		r/min PS / kgf·m/		r/min
Number of joints to be driven per unit						· ·				
3. Joint rotation speed		Constant r/min Variable to r/min						min		
4. Rotating direction		One direction Forward/reverse								
5. Transmission torque		Constant Variable	Max.	kgf·m to	Normal		to Min.		kgf∙m	
6. Shock		None Approx. % against the rated torque of driving source								
7. Service hours		24 hrs/da	y constantly		hrs/d	ay (Others			
8. Joint installation drawing Driving end () Driven end () Key groove width x depth Key groove width x depth x dep										tion.
9. Installatio		Horizontal Vertical								
	and angle variation is transmitted	No Y	'es							
11. Outside diameter limit		No Y	'es up	to	mm					
13. Kind and j	Place and atmosphere In Kind and joint No. of		Outdoor Kind and jo	Temp		°F (Others	<u> </u>		
	currently used	None	Kind and JC							
I										