



## Form for MBR Model Selection

Sent Date:	

Form 2

for those who consider the use of MBRs with a wheel conveyor

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HII	ıın	the	torm	about	your	conveyor	system.

Please fill in the form and fax it to us.

•Your company name:	●Phone:

kg

## Representative:

① Til	① Tilting angle			degrees (1-30 degrees)			
Dif	Difference in height				mm		
② Cc	② Conveyor (tilted portion) length						
				mm			
③ Lo	ad bottom size	Max.	W	mm × L	mm × H	mm	
		Min.	W	$mm \times L$	$mm \times H$	mm	
4 Lo	ad weight	Max.			kg		

Min.

5 Load container material				(Circle your choice.		
Cardboard Other (		Plastic	Wood	d Meta	I )	
Speed to approach the slope						

(See the examples.)

Fax:

Examples: Drive speed \_\_\_m/min.

Manual start by worker

① Desired conveying speed

m/min. or less

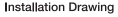
m/min. (0-90 m/min.)

Tolerance to impact of collision between loads (Circle your choice.)

High Medium Low Very low

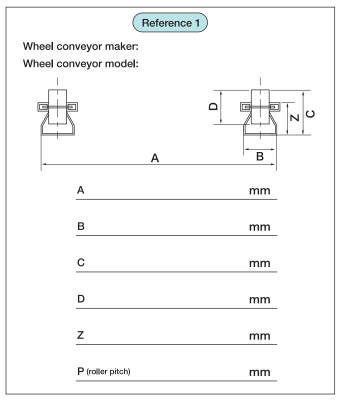
Medium: Not so strong impact is tolerable. Low: Only weak impact is tolerable.

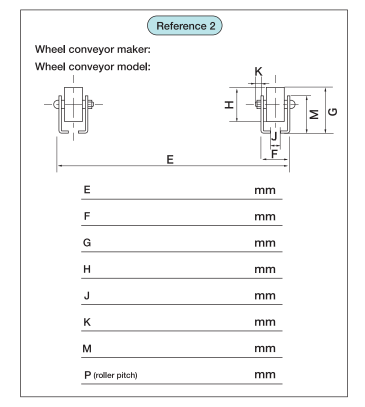






Mounting hardware supplied by us





Other information:

Please give us detailed information about your conveyor system by fax. We will contact you upon receipt of your fax.