## ASAHI KINZOKU Co., Ltd.



## **Form for MBR Model Selection**

Sent Date:	
	)

Form 1

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

Phone: +81-790-42-1214 Fax: +81-790-42-0274

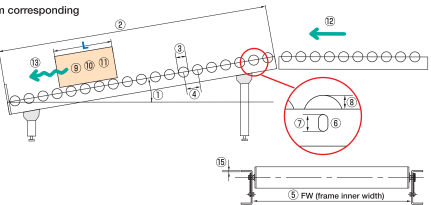
## Fill in the form about your conveyor system.

Please fill in the form and fax it to us.

Phone:
Fax:

Give us information on the points of your system corresponding to the numbers in the figure below.





$^{\scriptsize{\textcircled{\scriptsize{1}}}}$ Tilting angl	e degrees (1-30 degrees)								
Difference	in height		mm						
② Conveyor (	tilted po	rtion	) lei	ngth					
								mm	
3 Idle roller d	liameter						(C	ircle you	ır choice.)
	38	42	.7	48.6	5 5	0 57	7	60.5	
4 Conveyor r	oller pito	h P					(C	ircle you	ır choice.)
	50		75	5	100		150		
5 Frame inne	er width F	-w					(See	the abo	ve figure.)
								mm	
6 Frame hole	shape						(C	ircle you	ır choice.)
			0			)	(	$\supset$	
			Oval		D	1	Sen	nilunar	
③ Shaft diam	eter								
	1:	2		15		17			
8 Height from	n convey	or fr	am	e to ro	ller top	)	(C	ircle you	ır choice.)
	4	6		7	9	10		12	mm
Load size	,	W		mm ×	L	mm ×	н	mı	n
	I	In the	cas	se of mi	ixed loa	nds —			
	ı	Max.	w	mn	n × L	mm ×	Н	mm	

Min. W

In the case of mixed loads

Max. Min.

10 Load weight

 $mm \times L$ 

mm × H

kg (incl. empty case)

kg (1-1000kg)

kg

① Load co	ntainer materia			(Circle your cho	ice.
	Cardboard	Plastic	Wood	Metal	
	Other (				
12 Initial sp	eed				
			m/	min. (0-90 m/m	in.)
13 Desired	conveying spe	ed			
			m/	min. or less	
	o impact of col	lision betwee	n loads	(Circle your cho	ice
14)	High M	edium Lo	w Very I	ow	
			ot so strong im veak impact is	pact is tolerable tolerable.	•
	ess of your contere only when you	•	er is 38, 42, 4	(Circle your cho	oice
	•	•	er is 38, 42, 4		oice
	•	•	er is 38, 42, 4		oice

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

mm

Other information: