ASAHI KINZOKU Co., Ltd.



Form for MBR Model Selection

| Sent Date: | |
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| | <i>_</i> |

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: Representative: Fax: Give us dimensional data on the points of your system corresponding to the numbers in the figure below.

| 1 | Tilting angle | | | | d | legrees | 1-30 degre | es) |
|-----|---------------------------|--------|-----------------------|-----------|----------|------------------|-------------|-------------|
| | Difference in heigh | nt | | | n | nm | | |
| 2 | Conveyor (tilted p | ortion |) ler | ngth | | | | |
| | | | | | | | mm | l |
| 3 | Idle roller diamete | r | | | | | (Circle yo | ur choice.) |
| | 38 | 42 | 2.7 | 48.6 | 50 | 57 | 60.5 | |
| 4 | Conveyor roller pi | tch P | | | | | (Circle yo | ur choice.) |
| | 50 | | 75 | i | 100 | 1: | 50 | |
| 5 | Frame inner width | FW | | | | (| See the abo | ve figure.) |
| | | | | | | | mm | |
| | Frame hole shape | | | | | | (Circle vo | ur choice.) |
| 0 | Frame note snape | | \cap | | \cap | ١ | | |
| | | | \mathcal{U}_{\cdot} | | Ų | , | | |
| _ | Latte and the same of the | | Oval | | ט | | Semilunar | |
| (1) | Idle roller shaft dia | amete | r | | | | | |
| | | 12 | | 15 | | 17 | | |
| 8 | Height from conve | yor fr | ame | e to rol | er top | | (Circle yo | ur choice.) |
| | 4 | 6 | | 7 | 9 | 10 | 12 | mm |
| 9 | Load bottom size | | | | | | | |
| | | W | | mm × | L | mm × F | i m | m |
| | | In the | cas | se of mix | ced load | ds — | | |
| | | Max. | W | mm | × L | mm × H | mm | |
| | | Min. | W | mm | × L | mm × H | mm | |
| 10 | Load weight | | | | ا ما د | 0001.).5- | | |
| | | | | | kg (1-1 | 000kg) CO | nstant | |

In the case of mixed loads

kg

kg (incl. empty case)

Max.

Min.

| 1 Load containe | ^r material | | | (Circle your cho | ice.) |
|---|-----------------------------|---|---|--|-------|
| Ca | rdboard | Plastic | Wood | Metal | |
| Oth | ner (| | | |) |
| ② Speed to appro | | ppe | m/ | min. (0-90 m/n | nin.) |
| | Examples: | Forklift 0 sta Drive speed Manual start | m/min. | | |
| Desired convey | ing speed | | | | |
| | | | m/ | min. or less | |
| | | | | | |
| Tolerance to impa (4) Hiç | | um Lov Medium: No | V Very I | pact is tolerable | |
| 14 Hiç | gh Medio | um Lov Medium: No Low: Only w | v Very l | OW pact is tolerable | ·. |
| 14 | gh Medio | um Lov Medium: No Low: Only w or frame | V Very I t so strong im eak impact is | ow pact is tolerable tolerable. (Circle your cho | ٠. |
| Hiç Thickness of y | gh Medio | um Lov Medium: No Low: Only w or frame | V Very I t so strong im eak impact is | ow pact is tolerable tolerable. (Circle your cho | ٠. |
| Hiç Thickness of y | our conveye when your ro | um Lov Medium: No Low: Only w or frame | V Very I t so strong im eak impact is | ow pact is tolerable tolerable. (Circle your cho | ٠. |
| High High High High High High High High | our conveye when your ro | Medium: No Low: Only wor frame oller diamete | v Very I t so strong im eak impact is r is 38, 42, 4 | ow pact is tolerable tolerable. (Circle your che 48 or 50 mm.) | ٠. |

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