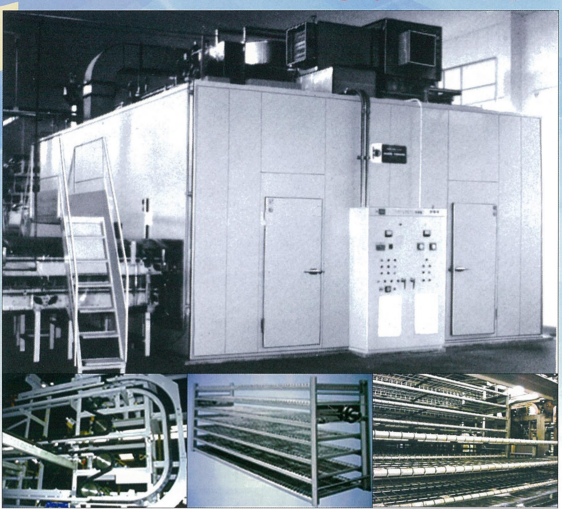




Upgrade your production line! No.1 Premium Final Proofing System in Japan.

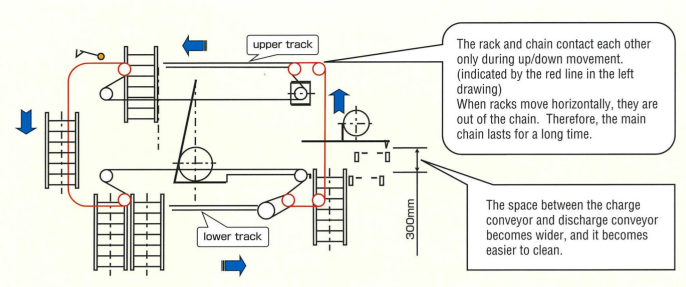


932 Rack Final Proofer

- Our sales volume for this type of final proofer is largest in Japan.
- The dough of bread can be fermented evenly with the airconditioning system.
- The machinery design is compact.
- The energy saving way is designed for machine operation system.
- The inside volume of rack type proofer is less than 30~35% of that of tray type proofer. Therefore, the energy consuming amount for the air-rotation fan is less, and it is energy saving.
- The proofing time for the rack type proofer is 60 minutes, and the substantive operation time is only about 20 minutes.

 %In case of 9 shelfs per 1 rack×20 racks.

Baker Perkins is a legend of the bakery-confectionery machinery of the world. The DNA of the technology MISUZU inherits.



For white breads (7 shelfs	3)						
Number of rack	10	12	14	16	18	20	
Length	6,981	7,465	8,151	8,837	9,523	10,209	
Width	Width o	Width of rack + 2,086					
Height	3,285(e)	3,285(excluding height of air-condition(600H))					
For sweet buns (9 shelfs)							
Number of rack	10	12	14	16	18	20	
Length	6,981	7,465	8,151	8,837	9,523	10,209	
Width	Width o	Width of rack + 2,086					
Height	3.440(e)	3,440(excluding height of air-condition(600H))					

Vertical Processing System





- The vertical type final proofer can be used at the place where the rack type proofer can not be installed.
- The sheet pan (or mold for white bread) can be loaded vertically on the flipper.
 Therefore, the vertical type proofer can be installed at the narrow width place.
 (it needs the enough height.)
- You can utilize the advantages for high height, and the elevator is used.

* The specifications in this catalog are subject to change without notice. 20160501B①1,000



MISUZU KOKI CO., LTD.

http://www.misuzukoki.jp E-mail:info@misuzukoki.co.jp

Headquarters 530Kitagomizuka Kusu-Cho Yokkaichi-City Mie 510-0103 Japan

TEL 81-59-397-3211 FAX 81-59-397-3217
Tokyo Sales Office 3FI., Daimon KS Bldg., 1-2-1, Shibadaimon Minato-Ku, Tokyo 105-0012 Japan
TEL 81-3-3434-2936 FAX 81-3-3434-2939

Osaka Sales Office 5FI., Minami Senba Mizorogi Bldg., 2-10-20 Minami Senba Chuo-ku, Osaka-City Osaka, 542-0081 Japan TEL 81-6-6241-1091 FAX 81-6-6241-1093

