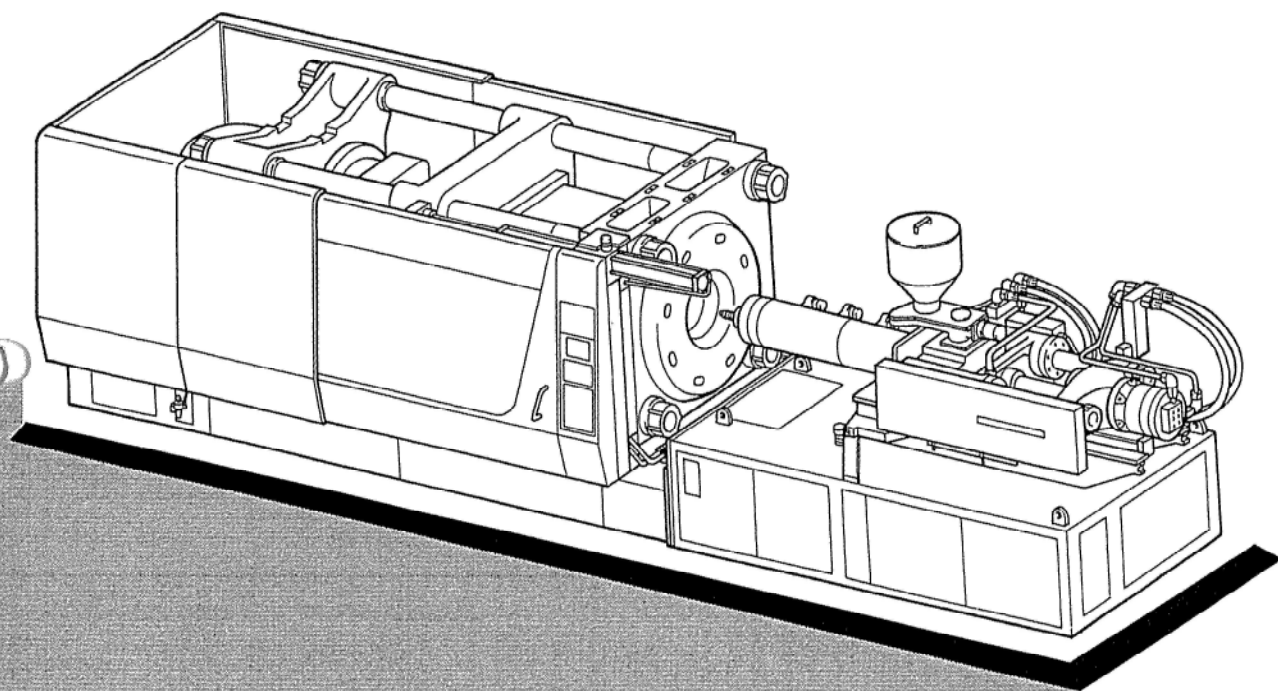


M-C series injection molding machine instruction manual

Type: M 6 5 0 C L — D M

Manufacture No.: M M 4 4 2 — 0 0 6



The important warnings given in the text of this instruction manual should be carefully read before the use of the product for higher understanding.



MEIKI CO., LTD.

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