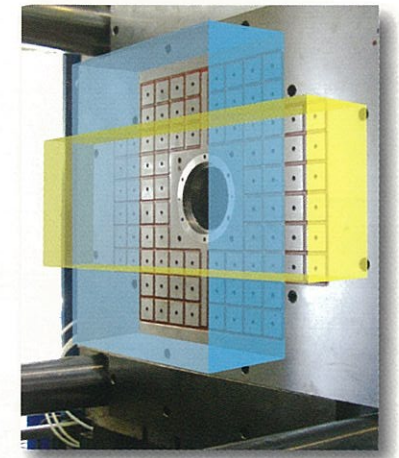


The magnetic clamping system employs two types of strong, permanent magnets eliminating the risk of molds falling due to a loss of magnetic force during power outages.

Electric power is only used when the magnetic force is initiated (magnetizing) and when it is released (de-magnetizing), so the system is perfect for energy savings and creating a clean operating environment.

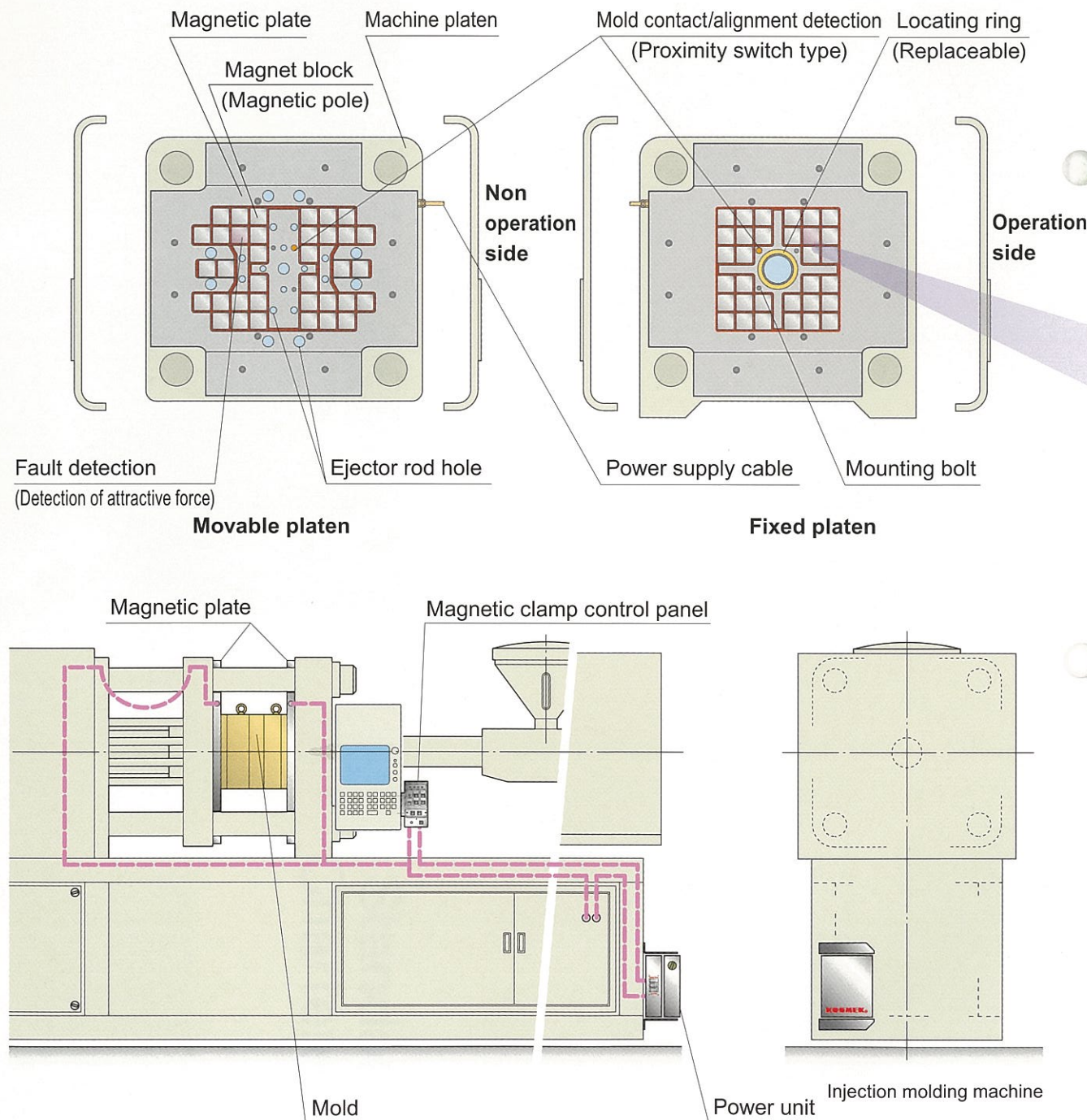
The mold back plates need not be uniform. Mold setting can be performed from operator side of machine.

It takes only a few seconds to switch between magnetizing and de-magnetizing. Clamp operation time is dramatically reduced.



model MEK

model MEK



Mechanism and Features

