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(54) **Position adjusting means for hot runner nozzles, adjusting method and use thereof**

(57) The present Invention relates to a position adjusting means for hot runner nozzles comprising a main inlet, a manifold, a rotational transitional piece and a nozzle; the rotating transitional member is disposed with an Inlet and an outlet; the inlet and the outlet of the rotating

transitional member each has a symmetry axis and the two symmetry axes are disposed in parallel with and spaced apart from each other for a particular distance; the inlet of the rotating transitional member and the outlet of the manifold are connected to each other in a rotatable

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and sealed manner; the outlet of the rotating transitional member and the inlet of the nozzle are connected to each other in a rotatable and sealed manner; the nozzle or a nozzle assembly formed by the nozzle and a nozzle extension member of the nozzle combining together is disposed with an inlet and an outlet; the inlet and the outlet of the nozzle or the nozzle assembly each has a symmetry axis and the two symmetry axes are disposed in parallel with and spaced apart from each other for a par-

ticular distance. With the symmetry axis of the inlet of the nozzle or the rotating transitional member as circle center, rotate either one of the rotating transitional member or the nozzle or rotate both the rotating transitional member and the nozzle to position the outlet of the nozzle at a desired position within a particular area, thereby attaining adjustment of the position of the hot runner nozzle. The present invention may be applied to hot runner systems of plastics injection molding.

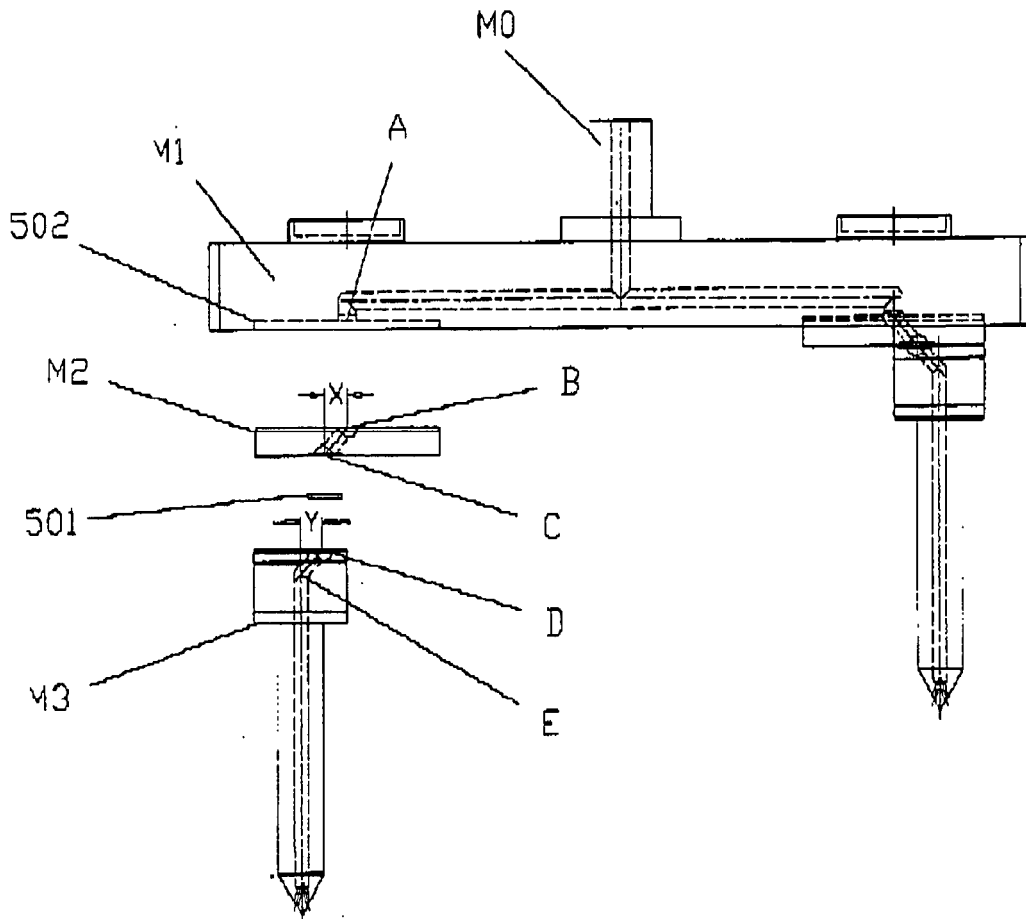


FIG.5