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[54] AIR CUSHION PAN 氣墊鍋

[57] An air cushion pan comprises a concave and convex surface (1) serving as its internal surface; and a protruding height of the concave and convex surface (1) is ranged from 0.1mm to 2mm. The air cushion pan of the present application adopts the concave and convex surface to generate some bubbles when the air cushion pan filled with oil is heated. The heat of a middle portion of a pan body can be dissipated quickly via movement of the bubbles, so that the temperature of the middle portion of the pan body can come down quickly. The air cushion pan of the present application further adopts the concave and convex surface to distribute oil uniformly in the pan body as far as possible to avoid accumulation of oil and reduce generation of oil fumes.

一種氣墊鍋,其內壁為凹凸表面 (1):該凹凸表面 (1)的凸起高度處於 0.1mm-2mm 之間 。本實用新型的氣墊鍋通過其凹凸表面,使得加入有油的鍋體在受熱時會產生一些氣泡,並通過這些氣泡的運動,使鍋體中部的熱量快速散失,從而使得鍋體中部的溫度快速地降下來。本實用新型的氣墊鍋還通過該凹凸表面使得鍋體中的油能夠盡可能地分佈均勻,避免油份的聚集,減少油煙的產生。

