



先锐所设计生产的热流道产品在电视机上塑胶零配件的生产中应用尤为广泛，前框、中框、后壳及底座的每个部件产品先锐都能通过技术分析、设计创新，制造出符合客户要求的热流道解决方案。

Sino offers the total solutions for the TV plastic cabinet molds, the front panel, middle frame, the rear cover, and the stand can be launched with the high performance finishing which is under Sino's high technology analysis and innovating design to meet the customers' satisfaction.



PCM

- 热咀最长化设计，专用于倒装模
- 浇口端热咀结构优化设计，喷嘴采用多段加热控制
- 咀尖部分采用铜套式加热器，能保证热咀整体温度平衡
- Dedicated to the core side injection mold
- Optimized design on the tip gating, nozzle applied the multi-stage heaters
- Copper sleeve heater on the end of nozzle to ensure the temperature balance



PSM

- 热咀头部采用特殊浇口司设计
- 根据客户要求定制热咀长度
- 分离式加热器及感温线设计，维护便捷
- Special gate bush on the nozzle tip
- The length of nozzle can be customized
- Split the heater and thermocouple can be replaced quickly



TV
电视机



TV Front cover(32")
Material:PC+ABS+15%GF
Weight:158G
Thickness:2.5mm
Nozzle type:12-PSM 18 VV



TV Mid-frame(50")
Material:PC+ABS+15%GF
Weight:123G
Thickness:1mm
Nozzle type:12-PSM 18 VV



TV Back cover(46")
Material:PC+ABS+15%GF
Weight:1550G
Thickness:2.5mm
Nozzle type:13-PRM 45 VV



TV Front cover(27")
Material:PMMA+ABS
Weight:210+210G
Thickness:2.5mm
Nozzle type:4+6 PCM 25 VV



TV Backcover(47")
Material:HIPS
Weight:1800G
Thickness:2.0mm
Nozzle type:12-PRM 35 VV



TV Base(STD)
Material:ABS+PMMA
Weight:400G
Thickness:2.8mm
Nozzle type:SSV 45 VV

