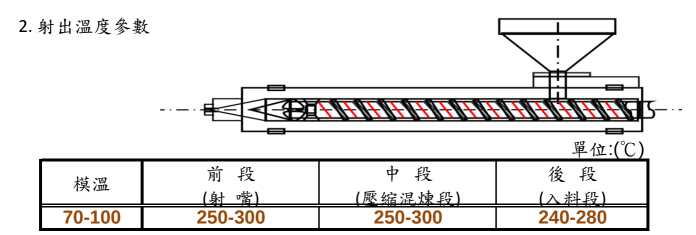


加工建議參數 TAIRILITE® AC384(x)

1. 烘料條件 120°C x 4~8 hrs

成型前膠粒需充分乾燥,水份的殘留可能會造成產品銀紋或物性的衰退。避免色口變化乾燥時間需控制12小時以內。



- *成型變動因素
 - a) 產品尺寸厚薄
 - b) 成型冷卻(週期)的規劃
 - c) 模具澆口、澆道、排氣的規劃設計

注意事項

- 1. 加工生產前、中、後需避免材料、設備與產品受到汙染
- 2. 適當的成型週期設定,避免材料於高溫料管中停留太久
- 3. 避免造成材料劣解,射出溫度建議不可超過320℃.

■清車注意事項(螺桿套筒):

- 1. 不建議使用熱分解樹脂清除料管中的殘留TAIRILITE® 樹脂
- 2. 聚乙烯和聚丙烯是用於清洗目的用最常用的熱穩定樹脂

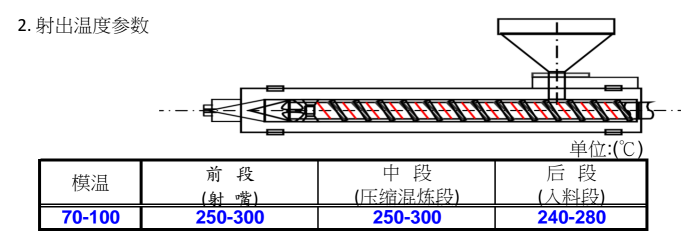
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加工建议参数 TAIRILITE® AC384(x)

1. 烘料条件 120°C x 4~8 hrs

成型前胶粒需充分干燥,水份的残留可能会造成产品银纹或物性的衰退。 避免色口变化干燥时间需控制12小时以内。



- *成型变动因素
 - a) 产品尺寸厚薄
 - b) 成型冷却(周期)的规划
 - c) 模具浇口、浇道、排气的规划设计

注意事项

- 1. 加工生产前、中、后需避免材料、设备与产品受到污染
- 2. 适当的成型周期设定,避免材料于高温料管中停留太久
- 3. 避免造成材料劣解,射出温度建议不可超过320℃.
- ■清车注意事项(螺杆套筒):
- 1. 不建议使用热分解树脂清除料管中的残留TAIRILITE® 树脂
- 2. 聚乙烯和聚丙烯是用于清洗目的用最常用的热稳定树脂

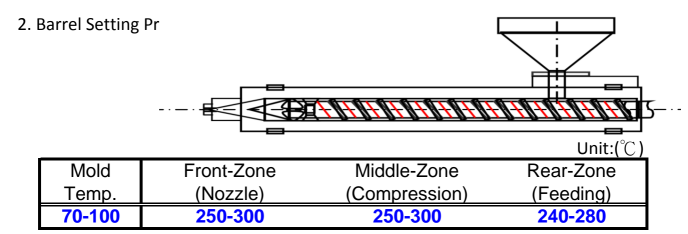
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Processing Guides for TAIRILITE® AC384(x)

1. Pre-drying 120°C x 4~8 hrs

Sufficiently dried. Residual moisture may cause silver streaks or physical property decline. Avoid changing the color tone, the drying time should be controlled within 12 hours.



- * varying with
- a) Thickness of molded articles
- b) Cooling system design
- c) Gate and runner system

NOTE:

- 1. Keep the resin from dust and contamination during handling and production.
- 2. Do not retain the hot melt at the barrel for a long time between injection cycles.
- 3. To avoid melt from degrading, Temperature setting of manifold system should not exceed 320℃.

■ Purging:

Heat decomposing resins are not recommended for purging the residual TAIRILITE® in barrel of injection machine and extruder.

Polyethylene and polypropylene are the most commonly used heat stable resins for purging purpose.

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