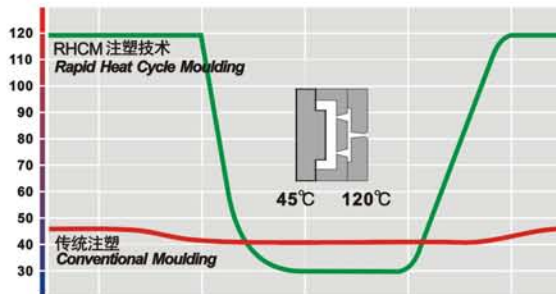


# 蒸汽无痕高光注塑

RHCM High-gloss Injection Moulding Technique

ITC 专利号: 10-0621511

## RHCM特点 Illustration of RHCM process



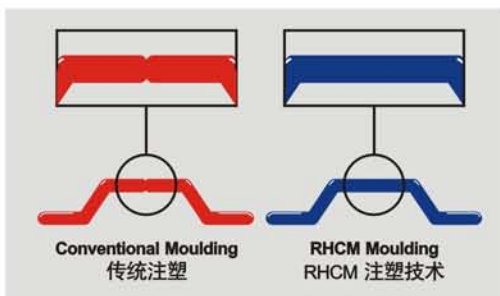
### “无痕高光注塑”专用机特点

- 机铰部分结构设计紧凑，锁模力输出平均
- 高灵活性机械配置组合，迎合各种应用要求
- 高反应比例控制阀，实现高速精确注塑成型

### Features of RHCM Injection Moulding Machine

- Compact toggle mechanism design enhance the symmetric clamping force transmission.
- Application oriented module design to satisfy the various industries circumstance
- High speed precision moulding via the High Response Proportional control valve

### 无痕表面 | Weldless surface



### 主要优点

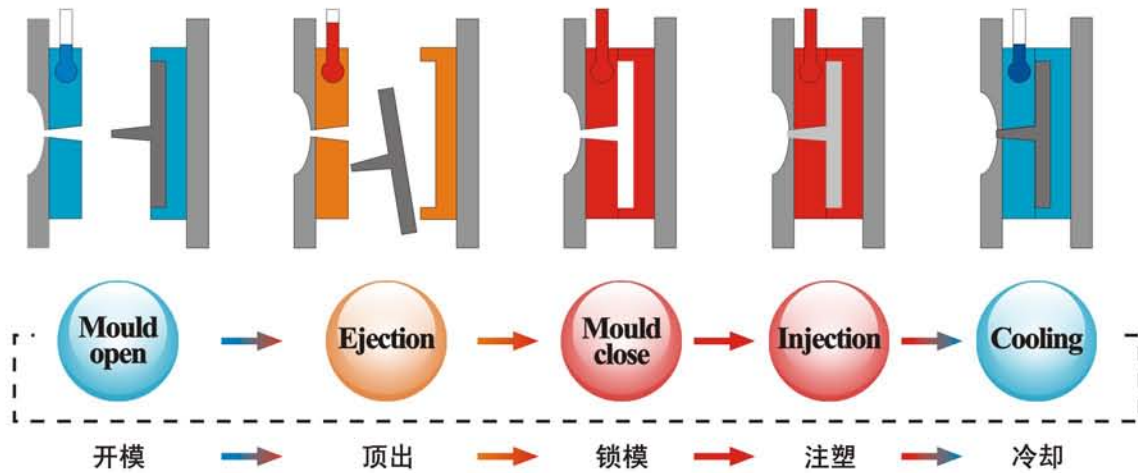
- 消除产品表面夹水痕
- 增强产品表面光泽度
- 提高产品表面防刮性能
- 缩短注塑周期时间
- 省却产品后加工程序（如：喷砂/喷漆）

### Main Advantages

- Eliminated the product weld line, sink mark, and flow mark
- Enhanced glossy surface
- Higher scratch resistance of the product
- Reduced cycle time
- Secondary processing can be eliminated (i.e. Sanding / Painting)

## RHCM原理 / RHCM Working Principle

### 工作原理 | RHCM Working Principle



### “无痕高光注塑”专用机 | Special RHCM Injection Moulding Machine

TV “高光” 面框 TV Panel	22" - 26"	32" - 42"	47" - 57"	63"
“无痕高光注塑”专用机 (Ton) Special RHCM Injection Moulding Machine	600 - 1000	1250 - 1500	1800 - 2800	2800



**CML** 大同机械有限公司  
COSMOS MACHINERY LTD.  
(大同机械实业有限公司成员 Member of Cosmos Machinery Enterprises Ltd.)

地址: 中国广东东莞市建设路15号 P.C.: 523070  
Address: 15, Jianshe Road, Dongguan, Guangdong, China.  
Tel: +86 769 22417755 Fax: +86 769 22415786  
www.cml.com.cn E-mail: info@cml.com.cn

**ITC**  
INSTANT TEMPERATURE CONTROL UNIT

BOUYEO TEMP COM CO., LTD.

#236-12 Dangjung-dong, Kunpo-shi, Kyungki-do, Korea  
Tel. 82-31-452-1122 (Korea) / 86-769-86068688 (China)  
Fax. 82-31-454-0236 (Korea) / 86-769-86068068 (China)  
E-mail : tempcon@booyeo.co.kr