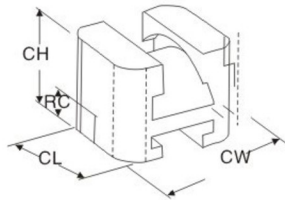


# 斜頂滑塊 SLIDE BLOCK

塑膠模用  
Plastic mold accessories



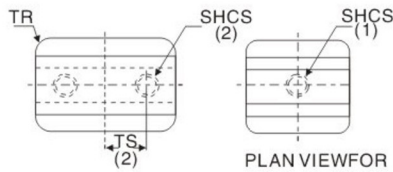
Material M材質	Surface Hardness 表面硬度	Center Hardness 中心硬度
H-13	HRC60°-70°	RC38°-42°

Inch

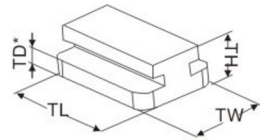
Type	尺寸/dimension					
	CW	CL	CH	RC	R	SERIES
JHN50-01	.500	.437	.625	.125	.250	.250
JHN50-02	.875	.75	.875	.187	.406	.500
JHN50-03	1.750	1.500	1.656	.125	.875	1.000

mm

Type	尺寸/dimension					
	CW	CL	CH	RC	R	SERIES
JHN50-04	22.00	18.00	25.00	6.00	10	10



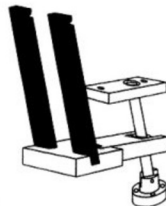
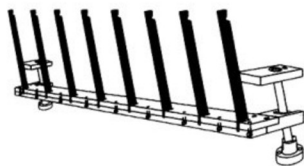
PLAN VIEW FOR  
UULG 2001 & 4001  
AND TTAM 100 & TTGU25



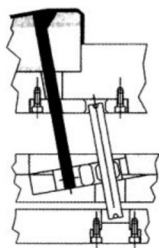
Material M材質	Surface Hardness 表面硬度	Center Hardness 中心硬度
H-13	HRC60°-70°	RC38°-42°

Inch

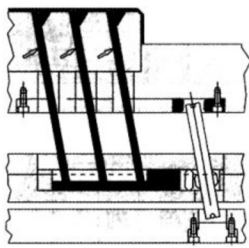
广泛应用于小型精密及超重量级模具，可进行组合以满足多种模具要求。  
Apply widely to minitype precision mold and super weight mold, they can be combined to meet the needs of kinds of mold.



并列·复列结构  
Parataxis overlaped frame



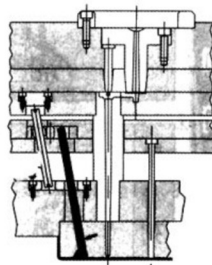
倾斜面滑动  
incline face slide



直列、复连结构  
Vertical.Overlaped frame

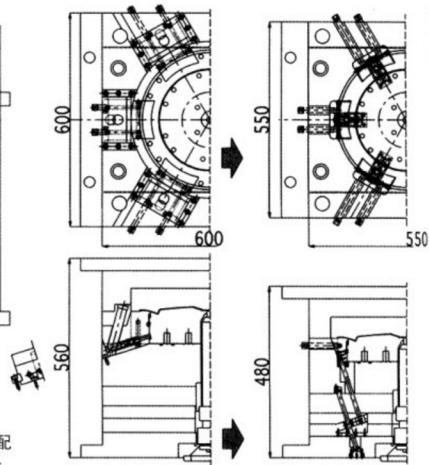
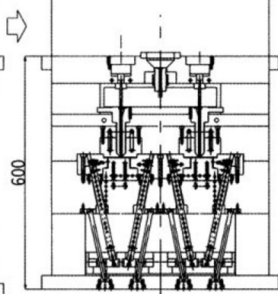
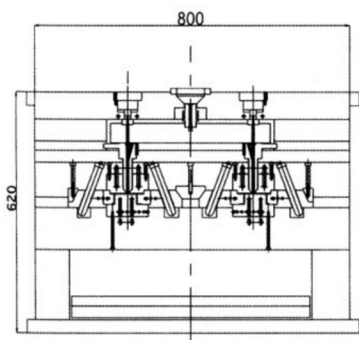


调温连接  
Temperature adjust joint



后浇口方式  
Back sprue type

滑块改为活型芯控制装置 slide block change into flexible core control device.



将以前的结构改为“活型芯控制装置”

Change former frame into "flexible core control device"

将普通的滑块改为“活型芯控制装置”，由于采用了活型芯，另一侧相配零件(斜导柱、锁紧块等)就不需要了，使其便于装配。此外，使模具尺寸减小，动作安全平稳，因而可实现高速循环成形作业。

Change the common slide block into "flexible core control device" as adopted flexible core, another side's matched components (guide post, locking blocks and so on) were no need anymore, to let it easy in stalled. Besides, it reduce the size of mold, but safe and smooth, so it can realise high speed cycle molding.

滑块改为“活型芯控制装置”