

TWR/TXIIR SERIES

Ratary Table / Separated Injection Multi-color Plastic Injection Molding Machines. Co-injection Multi-color Plastic Injection Molding Machines.

DESIGNED BY POLARIS 2020.08 / 1000PCS +886-4-24517070

HEADQUARTER

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Increase Design Variations DESIGN FLEXIBILITY

Avoid Secondary Processing REDUCE

Diversified Uses of Colors and Materials

EMBELLISH

THE APPEARANCE

- Increase The Flexibility Of Product Design: Molding process can minimize the use of internal space simultaneously. In addition, it can have different applications to increase the flexibility and variations of product design. The button part is designed in a dual-material method, it can be completed simultaneously during molding, reducing the assembly processes and achieving waterproof effects.
- Reducing Processes To Keep Costs Down: Can be combined with two parts of different materials or colors at the same time, reducing the need for secondary processing
- Embellish the Appearance : With a variety of Colors and Materials, it can exquisitely enrich the core value and quality of the product.





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Increase Design Variations
DESIGN
FLEXIBILITY

Avoid Secondary Processing REDUCE THE COSTS

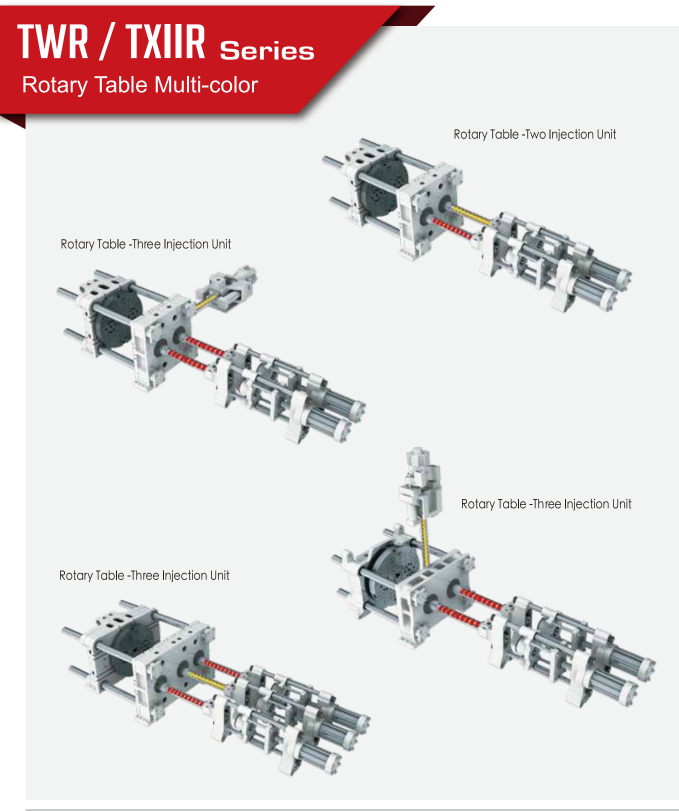
Diversified Uses of Colors and Materials

EMBELLISH

THE APPEARANCE

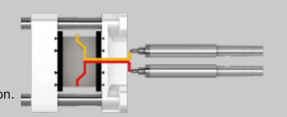
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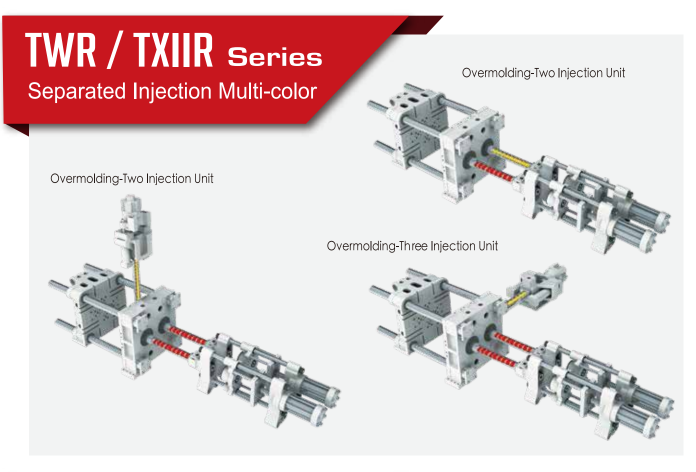


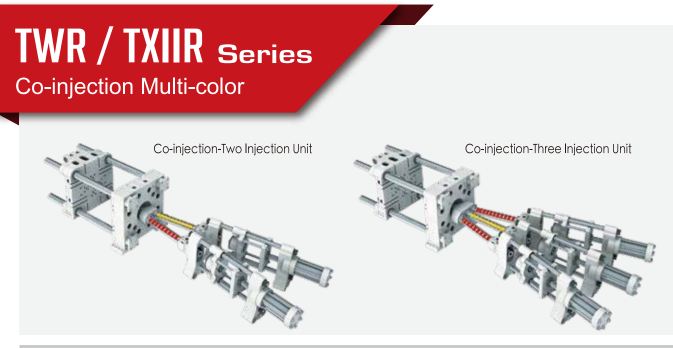


Overmolding

- Rotating Table for Movable Platen
- Rotating Holder for Product Transfer
- Two Separate Injection Units and Two-color Combination.

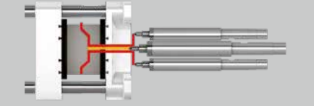






Co-injection

- Sandwich Injection Molding
- Marble Pattern Injection Molding
- Striped Product Injection Molding

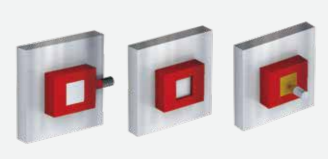


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TWR / TXIIR Series Overmolding







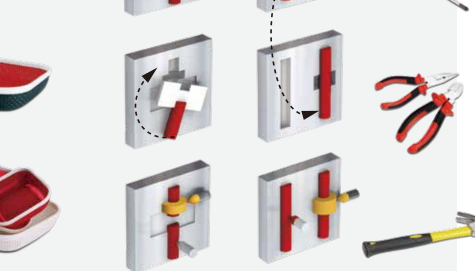
BI-INJECTION MOLDING

 This injection molding technology employs two injection units. Both units shoot materials into the cavity through different ports, which produces a two-color effect.

SHAFT RETURN INJECTION MOLDING

This injection molding technology is operated together with the core function. When the first injection is finished, the mold core returns to leave a space. Then the second injection performs to produce products with multi-color and multi-material effect.





ROTARY-TABLE INJECTION MOLDING

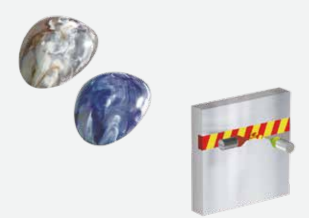
This injection molding technology employs multiple same male molds and different female molds. The rotary table rotates male molds combined with multi-injection to produce multi-color and multi-material products.

ROTARY HOLDER INJECTION MOLDING

This injection molding technology employs different male and female molds. The rotating shaft rotates the product holder to move the product. Such multiple injections produce products with special multi-color and multi-material effect.

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Co-Injection



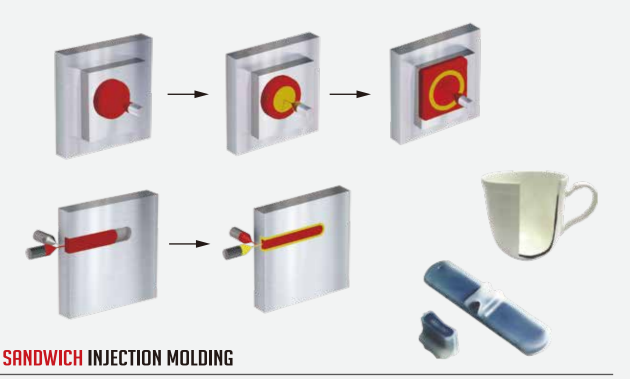


 This injection molding technology employs two injection units combined with a specially designed Mix injection nozzle.
 The first and second injection unit performs alternative multi-function controlled by time and position.
 This produces marble patterns with special multi-color effect.



STRIPED PRODUCT INJECTION MOLDING

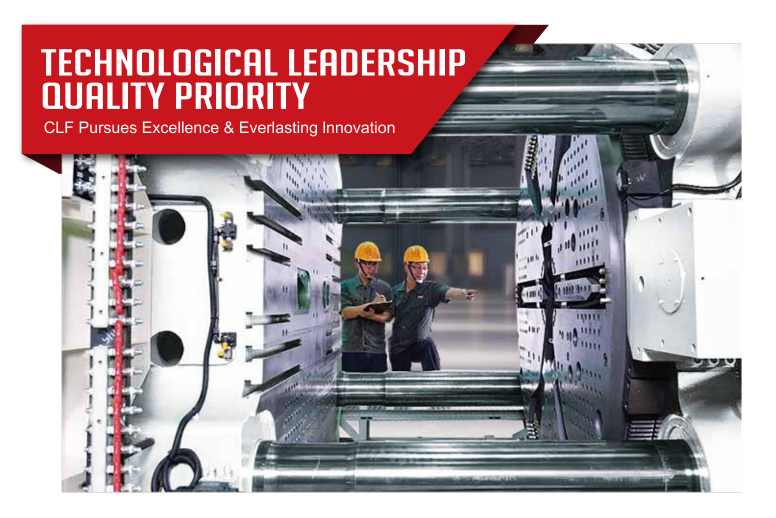
This injection molding technology employs two injection units combined with a specially designed co-injection nozzle. The first and second injection unit performs alternative multi-injection. This produces a stripe pattern on the product.



The sandwich injection molding is a multi-layer injection molding. This injection molding technology employs two injection units combined with specially designed sandwich injection nozzle. The injection system shoots surface and core materials to achieve special layers of products. The applicable core materials include recycled foam material or special-function resins.

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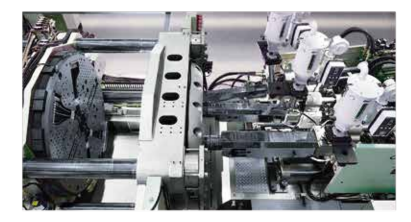
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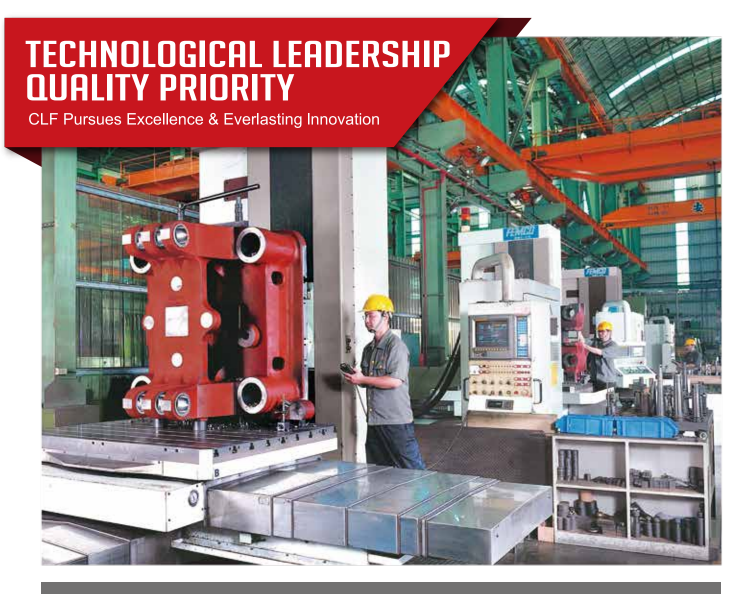






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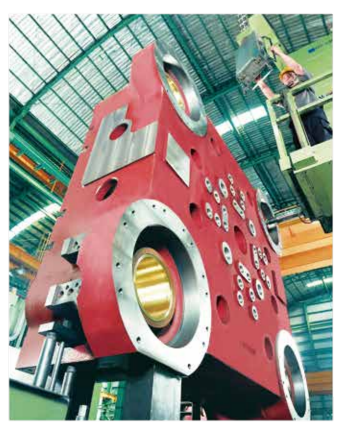
CLF PLASTIC INJECTION MOLDING MACHINES, YOUR NO. 1 CHOICE FOR ANY INJECTION MOLDING APPLICATION

All critical parts of CLF machines such as mold platen are all machined in-house by Japanese-made and domestic high precision machine tools, such as Japan Toshiba floor type jig boring machines and Japan Kotobuki double column machining center. In addition, the hole accuracy of tie bar is also controlled in house to ensure the best running efficiency and product accuracy.











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MACHINE MODEL		CLF-180TXIIR							CLF-230TXIIR				
International code		1800H-205/205						2300H-205/205					
INJECTION UNIT	Unit	1st. Inj. Unit 2nd. Inj. Unit						1st. Inj. Unit					
Screw diameter	mm	26		28	30		32	26		28	30		
Theoretical injection volume	cm ³	74		86	99		113	74		86	99		
Injection pressure	kg/cm ²	2817		2429	2116	3	1860	281	7	2429	2116		
Injection rate	cm ³ /sec	62		72	83		94	62		72	83		
Shot weight (ps)	gram	68		78	90		102	68		78	90		
Plasticization rate (PS)	kg/hr	18		23	30		34	18		23	30		
Screw rotation	rpm				07						07		
No. of heating zones	zone				4			4					
Heating capacity	kw			3	3.4			3.4					
CLAMPING UNIT													
Distance between tie bars	mm			740	× 400					900	× 480		
Mold platen sizes	mm				× 620			1080 × 725					
Rotary tabe diameter	mm				/810						/980		
Mold opening stroke	mm				00								
Mold thickness	mm				- 550			450 150 - 600					
Dia. opening ring	mm				00			450					
Clamping force	ton (kn)				80			230					
Positioning ring diameter	mm							100					
Ejector stroke	mm	100 130							150				
GENERAL DATA				1	00					11	30		
Pump driving motor	kw			-	מי					9	22		
Oil tank capacity	liter	22							310				
Machine size(L x W x H)	m	310 5.6 × 1.65 × 1.7							6.5 × 1.8 × 1.9				
Net weight	ton			11									
TVC6 Weight				,	'.5					!	1 1		
MACHINE MODEL				CLF-500	TWR					CLF-8	50TWR		
International code			5	5000H-1470	0 / 1470			8500H-1470 / 1470					
INJECTION UNIT	Unit	1	st, Inj, Uni	it	2	2nd, Inj, U	nit	1st. Inj. Unit					
Screw diameter	mm	50	55	60	50	55	60	50	55	60	50		
Theoretical injection volume	cm ³	589	713	848	589	713	848	589	713	848	589		
Injection pressure	kg/cm ²	2469	2040	1715	2469	2040	1715	2469	2040	1715	2469		
Injection rate	cm ³ /sec	187	226	269	187	226	269	187	226	269	187		
Shot weight (ps)	gram	536	649	772	536	649	772	536 649 772 536					
Screw rotation	rpm	199							199				
No. of heating zones	zone	6							6				
Heating capacity	kw	16.3							16.3				
CLAMPING UNIT													
Distance between tie bars	mm	1250 × 600							1520 × 720				
Mold platen sizes	mm	1600 × 1050							2040 × 1240				
Rotary table diameter	mm	1300						1550					
Center Distance of Injection Nozzle	mm	650							700				
Mold thickness	mm	300 - 900						350 - 1100					
Mold opening stroke	mm	1000						1100					
Clamping force	ton (kn)	500 (5000)						850 (8500)					
Positioning ring diameter	mm	125						160					
	mm	190							300				
· ·										U			
Ejector stroke													
Ejector stroke GENERAL DATA	kw			-	75					-	75		
Ejector stroke GENERAL DATA Pump driving motor	kw				75 250						75 250		
Ejector stroke GENERAL DATA Pump driving motor Oil tank capacity	kw liter			12	250					12	250		
Ejector stroke GENERAL DATA Pump driving motor	kw			12 9,2 × 2						12 9.7 × 2			

^{*}All specification, dimensions and design characteristics shown in this catalogue are subject to change without notice.

			CLF-300	TXIIR		CLF-420TXIIR						
			3000H-500)/500		4200H-1345/1345						
2n	ıd. İnj. Unit	1st. Ir	nj. Unit	2nd. Inj. Unit		1st. Inj. Unit		2nd. Inj. Unit				
	32	30 35		40	45	45	50	55	60			
	113	141	192	251	318	477	589	713	848			
	1860	3750	2755	2110	1667	2880	2333	1928	1620			
	94	76	103	134	170	157	194	235	280			
	102	128 175		229	289	434	536	649	772			
	34	34	46	67	100	69	90	109	129			
			23	36			16	52				
			5	5			6	3				
			7.	.9		15.1						
			960 >			1110 × 610						
			1160	× 820		1350 × 940						
			1030/	/1060		1180/1220						
			50				550					
			200 -	650		200 - 700						
			50	00		600						
			30			420						
			10			125						
			15	50		200						
			3			60						
			50			800						
			7 × 2			7.5 × 2.2 × 2.1						
			1	5		20.5						

		CLF-1200TWR							CLF-1800TWR							
		12000H-2436 / 2436							18000H-4183 / 4183							
2nd, Inj, Unit			1st, Inj, Un	it		2nd, Inj, Unit			1st, Inj, Unit			2nd, Inj, Unit				
55	60	65 70 75			65	70	75	75	80	85	75	80	85			
713	848	1095	1270	1458	1095	1270	1458	1878	2136	2412	1878	2136	2412			
2040	1715	2415	2082	1814	2415	2082	1814	2240	1968	1743	2240	1968	1743			
226	269	319	369	424	319	369	424	411	467	528	411	467	528			
649	772	996	1156	1327	996	1156	1327	1709	1944	2195	1709	1944	2195			
			224							16	35					
				}	3					{	3					
			21.6							30						
		1720 × 820							2100 × 1000							
		2260 × 1460							2350 × 1670							
		1750							2120							
		800							1000							
			400 - 1300							500 - 1400						
		1300							1670							
		1200 (12000)							1600 (16000)							
		160							160							
		300							300							
		150							200							
		2000							2200							
		13.2 × 3.2 × 2.9						15.2 × 3.7 × 3.3								
		85							120							





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