

Model: MSD-C56V/43M-AP(C2)

6-layer 5-kind of resin (Double station / 2 parisons)

Extruder

Screw Diameter	mm	50	35	35	25	25
Screw L/D		28	26	26	22	22

Clamping Unit

Machine Dimension

Max	Width	mm	280	
Mold	Height	mm	300	
size	Thickness	mm	95 x 2	
Mold opening		100.100	130	
stroke		mm		
Clamping Force		kN	50	
Dry Cycle		sec	1.9	
Pitch	2 parisons	mm	150	

Width	mm	3,530
Depth	mm	4,520
Height	mm	3,000

Energy Consumption

Mold Cooling	L/min	40	
Air Consumption	NI/min	800~1,200	

Consumption will vary depending on the conditions of the flash cooling air and blowing air.



This machine is an example.

We'll offer the most suitable blow molding machine according to your request like shape and size of the machine, resin, layer composition and necessary production amount.