

Water Channel Cleaning Machine

An Innovative Technology Without Using Chemicals.



KING'S Solution Corp.







Smart Maintenance for Molds Create New Value for Enterprises An Innovative Technology Without Using Chemicals.

Mold is the core of industrial production such as injection molding, blow molding, extrusion and die-casting. It has big influence on the merits and demerits of product quality and the production efficiency.

Good maintenance for molds can reduce costs and increase profits for enterprises.

With patented Eco-Friendly technology", KING'S mold channel cleaning machine improves both product quality and production efficiency.



Water Channel Trouble

The scale, iron erosion, sludge, and algae are easy to be deposited in the water channel, which will make the channel become narrow. It'll lead to low heat exchange rate, product quality instability, increase defective rate, decrease production efficiency, increase the cost of production.

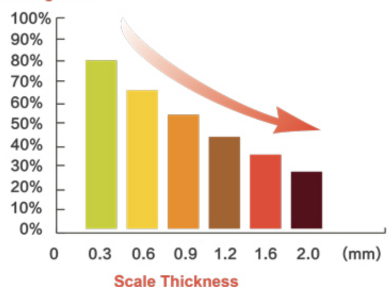


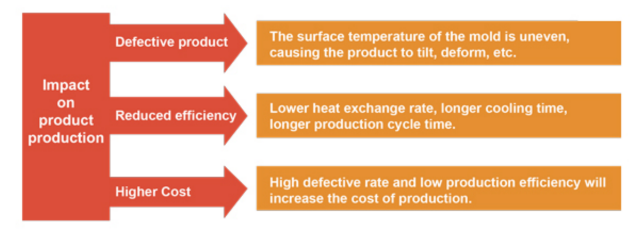




A research from US Refrigeration Authority: Only with 0.3mm thickness of scale in the water channel will lead to heat exchange loss of 21%.

Heat Exchange Rate







Water Channel Cleaning Machine



With patented Eco-Friendly technology, KING'S mold channel cleaning machine has the pulse controller to make the compressed air act in the water flow. It generates a spiral shear force along the inner wall of the channel, causing the scale surface damaged. The bubble bursts with high-speed, high-pressure on the solid surface, and removes of structural layers and fragile debris, so that the channel can be effectively cleaned.





- (1) Feed high-pressure water and vapor into the channel, and by collision it'll go into the gap between the scale and the inner wall.
- (2) When water flows from a low pressure to a high pressure place, the air in the water expands and becomes water vapor, which in turn becomes bubbled.
- (3) The bubbles explodes under pressure and generate explosive shock waves on the scale layer.
- (4) The shock wave occurs radially, and peels off the scale layer.





- (5) In the reverse direction, the water with the same impact will enter the gap between the scale and the inner wall.
- (6) The scale layer which is not fully stripped off during the forward cleaning will also help generate bubbles when it is reversed.
- (7) On the same principle with forward cleaning, peel off the layer by running back and forth
- (8) With the turbulence, the scale is washed away with the water.



▶ Effect

Before CleaningAfter cleaning







2 Dual Effect Cleaning





2 Dual Path Cleaning



Mold Channel



Machine Oil Cooler



Constant Water Chiller





Rapid Cool and Heat Mold Temperature Controller

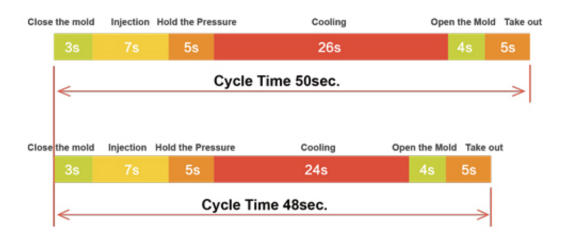




Benefit

Here we have the comparison before and after using KING'S mold channel cleaning machine. It can certainly improve the cooling water circulation and the heat exchange rate.

Mold	Mold Chinnel	Flow(L/H)	
	Before Cleaning	1534	
	After Cleaning	1942	
Result	Difference	408	
	Difference	Increase 27%	



Reduce cooling time, cycle time, defective rate. Increase production efficiency!

Comparison after reducing cycle time:

	Mold channel	Cycle Time	Revenue per hour	Revenue per day	Revenue per year
Machine 1250T	Before Cleaning	50 sec	USD34	USD816	USD297,840
	After Cleaning	48 sec	USD35.5	USD852	USD310,980
Result		2 sec faster	USD1.5 more	USD36 more	USD13,140 more

KING'S water channel cleaning machine can help one molding machine increase the profit of nearly USD13,140 per year, the more number of molding machines, the more revenue you can get!



▶ Function

Automatically Multi-Function Water Channel Cleaning Machine





Specification

Model	KWC2		KWC6		KWC8				
Number	KWC2-11	KWC2-15	KWC6-15	KWC6-22	KWC8-30	KWC8-55			
Cleaning Medium	Water or Chemical								
Control System	PLC, Touch Panel and KING' S Operation System								
Water Tank Capacity	30L	40L	60L	80L	100L	120L			
Piping Dia	3/8" *4	3/8* *8	3/8" *8	1" *2	1.5* *2	2" *2			
Pump Capacity	1.1KW	1.5KW	1.5KW	2.2KW	3.0KW	5.5KW			
Power Source (V/Hz)	AC220V 1P+N+E/AC380V 3P+N+E(5M)				AC380V 3P+N+E(5M)				
Water Tank Number	Single Water tank	Single Water tank	Single or Dual Water Tank	Single or Dual Water Tank	Single Water tank	Single Water tar			
Outlook Dimension	1000*500*800mm	1000*500*800mm	1600°500°1100mm	1600*500*1100mm	1700°600°1200mm	1700*600*1200mi			
Weight	180KG	200KG	280KG	320KG	350KG	400KG			
Standard Function:	√: Wit	h X:With	out						
PLC Procedure Control	V	V	√ 5	√	√	√			
7" Touch Panel Display	√	> √	_ √	√	√	4 V			
Smart Booster Flush Cleaning	√	≥ √	— √	△ √	√	/ 3/			
Dual Path Cleaning	√ /	√	1 3 D	√	√	0,3√			
Emergency Bottom	√V.	√	✓ ✓	7 V	√	√			
SUS304 Stainless Steel Structure	V . a.	√	√	1	1	√			
Pipe Drainage	V	√ √	√	7	W V	§ √			
Flow Detection	V	-√	√	V	V. ()=	· 0 V			
50 set Cleaning Data Record	V	√)	√	√	√	2 - V			
1 Years Warranty	√ √	√	√	/ 🗸	√	V			
Free Chemical Supply for 1 Years	√	<i>√</i>	√	3 4	√ (√ \			
ZOptional Function:	O:YES	X:NO							
Leakage Test	0 🕔	0	0	0	0	0			
Pipe off Protection	0	0	0	0	0	0			
Single Flow Detection	Х	Х	Х	0	0	0			
Pipe Drainage	Х	Х	Х	Х	0	0			
Automatic Water Replenishment	0	0	0	0	0	0			
Automatic drain	X	Х	Х	Х	0	0			
Trolley	0	0	0	0	0	0			
Automatic Water Heater	Х	Х	0	0	0	0			
CH/EN, CH/JP System	0	0	0	0	0	0			
Emergency Bottom with Lock	0	0	0	0	0	0			
SUS316 Stainless Steel Structure	0	0	0	0	0	0			
10" Touch Panel Display	Х	Х	Х	X	0	0			
1000 set Cleaning Data Record	0	0	0	0	0	0			
Export Cleaning Data by USB	0	0	0	0	0	0			

[•] Above parameters are parts of product function, the actual specifications may be adjusted if needed.