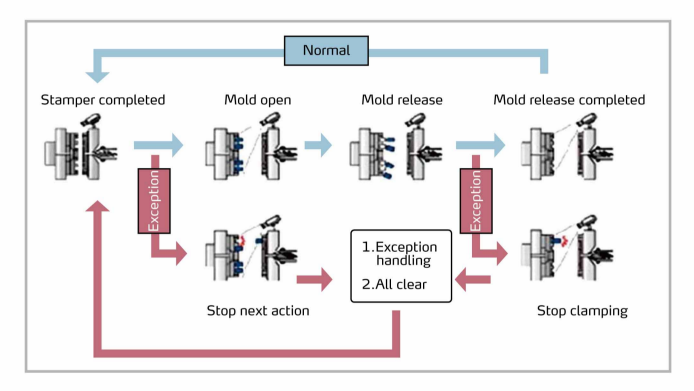




Summary

Mold is one of the most important part for manufacturing industry. Its quality, precision and life-time are directly affecting the product quality and production cost. Therefore, the issue to extend the life-time of the mold is very significant. In actual production, most of the mold are non-monitoring, it's a problem to ensure the ejector back in position and no product residues in the mold for causing damage to the mold. Mold monitor is based on image processing principle. It can replace worker to monitor the mold in real time and protect the mold, avoiding non-produtive time and ensuring production persistency.



Function

- Check the inserted-part location after inserting the part into the mold;
- Check product ejection after mold open;
- Check any short-shot part or reject product after mold open;
- Check product ejection after taking out the product;
- Check any abnormal thing on the mold after taking out the product;
- Check the core puller and ejector is back to position after taking out the product;
- Reduce unnecessary ejection and mold-closing shorten the production cycle.



Main controller 10"



Main controller 12"



Camera and light source



Wiring



Features

Rapid:

Min. processing time under

0.02sec

Accurate:

Good inspection efficiency and

high precision

Simple:

Easy to learn

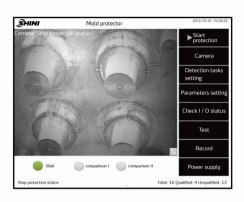
Data:

Real-time recording alarm screen, easy to look back Support ethernet to connect with production management system and present production data accordance to setting

Intelligence:

Adaptive to external light changes Adaptive to different

mold displacement





Specification

Model		SMV-A1	SMV-A2	SMV-A3	SMV-A4	SMV-A5	SMV-A6
Main controller	Working temperature	0~60℃					
	Power supply	220VAC/12VDC					
	Dimensions	274×228×	57(W×D×H)	313×235×55 (W×D×H)			
	Fastest processing time	≤0.02s					
	Power	60W		100W			
	Screen Size	10"-TFT-LCD 12"-TFT-LCD					
	Resolution	1280×800		1024×768			
	Weight	<1.	.5kg	≤2.2kg			
Camera	Quantity	1pcs	2pcs	3pcs	4pcs	5pcs	6pcs
	Resolution	2592×1944					
	Voltage	5VDC					
	Lens number	1pcs	2pcs	3pcs	4pcs	5pcs	6pcs
	Lens quantity	Standard: 10-50mm					
I / O signal line	I / O model	3DI/4DO					
	I / O operating voltage	12~24VDC					
Magnetic frame	Quantity	2pcs	4pcs	5pcs	6pcs	7pcs	8pcs
Light source	Quantity	1pcs			2pcs		

Shini Group

Addr: No. 23, Minhe St., Shulin Dist., New Taipei, Taiwan

Tel: +886 2 2680 9119

Fax: +886 2 2680 9229

Email: shini@shini.com

Factories:

- Taiwan
- Dongguan
- Pinghu
- Ningbo
- Chongqing
- Pune

2018-03-15-04 Copyrights Reserved.