

S-CONN ENTERPRISE CO., LTD.

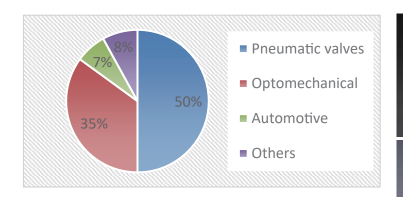
INTRODUCTION

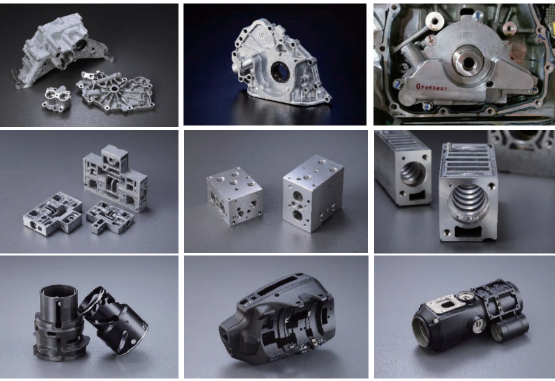
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Customers and Products







Capability R&D

- Designing and development of molds
- Process planning
- Production engineering
- Co-design and co-development





Capability Quality Assurance

- Manual/Automatic CMM
- Roundness tester
- Hardness tester
- 2D profile projector
- Roughness tester
- Optical measuring machine





Capability Reliability Testing

- Salt spray tester
- Oil pump function test rig
- Leak tester
- Thermal shock test chamber
- Thickness meter
- Titration test
- Adhesion test
- Spectrometer
- CT scanner







Capability Process at a Glance





Capability Process Al Die-casting

In 1997, RYC Die-Casting was set up per an joint-venture.

The current capability is 14 die-casting machines that is from 125 to 800 tons and can handle a wide variety of products over 2,500 tons per year.



List of machines

■Cold chamber die-casting machines

125T	TOYO	2 sets				
150T	TAIWAN	2 sets				
250T	TOSHIBA	2 sets				
350T	TOYO	1 set				
350T	TOSHIBA	3 sets				
500T	TOSHIBA	2 sets				
650T	1 set					
T008	TOSHIBA	1 set				
■Central	2 sets					
■Central	1 set					



Capability Process NC Machining

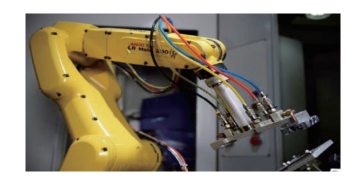
Optimizing the capacity and capability to meet customers' delivery in time.

In search of excellent achievement and utilizing the current manpower to highest efficiency, a hybrid automation is implemented.



List of machines

■NC lathe	22	sets
■NC machining center	8	sets
■NC compact machining center	66	sets
■Automated production line	5	sets





Capability Process Surface Treatment

We now have,

- Anodizing line
- Chemical conversion line
- Manual wet painting line
- Automated wet painting line



Surface treatment is the last mile and plays a significant role to provide value-added product.

It's full in-house to meet customers' expectations.



Capability Process Assembly and Testing

To enhance value-added service, the assembly line can response customers' total solution request.

To explore new frontier is what we are doing, automotive oil pumps are new field we develop.

To meet customers' requirement, a complete test process is set up to ensure all of it are fully verified, leakage is one of them.











Capability Production Control IPS

Data collection via our IPS (Intelligent Production System) to server to ensure all operations are fully optimized after analysis.

With several clicks on mouse, the monitor can demonstrate the newest production status in front of you.

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	2300714001	PIS2071401-1	SVPBM PO_2008	UB203F0G23-R0	20+80	20207.21	B-UB303F0BG STK	C-UB203P0B3G STK	11/B201-1215T STK	7月15日				
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