

SDZ[®]

**SDZ
AUTO PARTS
CO.,LTD**

Contact Information

SDZ AUTO PARTS CO.,LTD.

Add: No.9, Haohai RD, Xinbang Industrial Zone, Songjiang, Shanghai, China 201605

Tel:021-67891166

Email:info@sdz.com.cn

www.sdzc.com

Driving engine cooling system
parts to push mobility and sustainability

About SDZ

SDZ is committed to developing and manufacturing automotive powertrain parts since foundation in China from 2004. Our main products cover hydrodynamic (coolant pipe, air conditioning pipe), cooling system (thermostat, heat exchanger) and intake manifold.

Moreover, SDZ is environmentally aware. Electrification and lightweight are key visions for us. SDZ is dedicated to investing advanced thermal management technologies and offering solutions in aluminum die casting parts.

All activities are strictly followed by IATF16949 quality standard. We forever receive "the good faith, remarkable, and reciprocal benefit" management idea. Everything we do is not just for automotive industry, also build strength in efficiency and sustainability for the future.

Market Distribution

China ,America, Europe, Japan



SDZ Portfolio

Thermostat

Operating Principle

Thermostat maintains the temperature of the engine near its optimum operating temperature by regulating the flow of coolant to an air cooled radiator. The performance of it is crucial to engine lifespan.

Thermostat Inserts

Thermostat Housing

Integral Thermostat

Map-Controlled Thermostat

Sleeve Valve Thermostat



Heat Exchanger

SDZ uses brazing process to produce aluminum heat exchanger products for Internal combustion vehicle and new energy vehicle battery systems.

Oil Cooler

Intercooler

Battery Chiller



Automotive Hose

We focus on design and development of tubes in cooling, fuel, transmission, steering, intake and exhaust system.

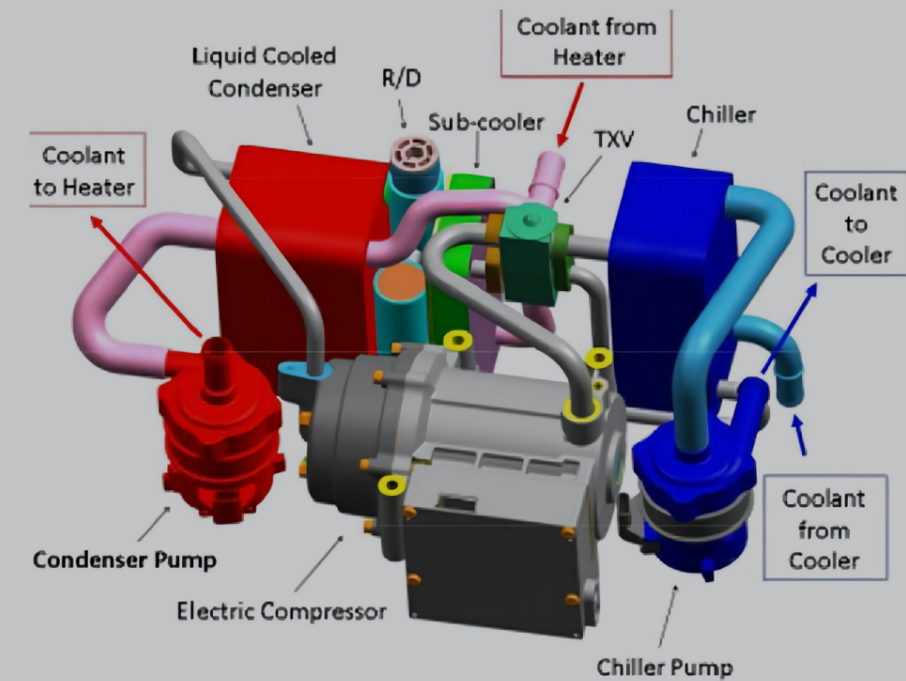
Coolant Pipe
Air Conditioning Hose
EGR Tube
Turbocharger Tube



New energy vehicles

SDZ is facing a cleaner new energy era. We will use our knowledge and experience in the automotive industry to advance this goal. Committed to thermal management module product solutions, we are preparing for the future of electrification

Air Conditioning Pipe and Coolant Pipe
Aluminum Die Casting Products



Powertrain Parts

Engine Valve Cover
Intake Manifold

