

SANHUA

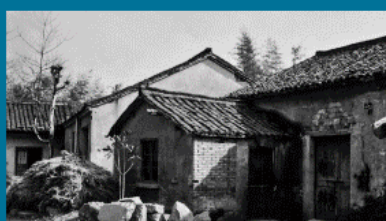


Celebrating 40 Years of Innovation and Growth: The Sanhua Journey

This year marks the 40th anniversary of Sanhua Holding Group, a journey built on determination, hard work, and decisive moments. Let's take a walk through our rich history.

Humble Beginnings

In September 1967, the "Xinchang West People's Commune Agricultural Machinery Repair & Assembly Factory" was established with a single iron furnace and seven dedicated workers.



A Turning Point

In 1984, Mr. Zhang Daocai assumed full management, and the factory was renamed "Xinchang Refrigeration Components Factory," marking the true beginning of Sanhua.

1984-1993: Laying the Foundation

From 1984 to 1993, we conducted extensive marketing research and strategic product development, introducing solutions like filters, driers, and thermal expansion valves.



1994-2003: Significant Growth

The next decade saw significant growth and the solidification of our strategy. We achieved multiple certifications, including ISO9000, ISO10012, QS9000, ISO9001, ISO/TS16949, ISO14001, UL, TUV, and VDE.

2004-2013: Global Expansion

We listed Zhejiang Sanhua Intelligent Controls Co Ltd on the Shenzhen Stock Exchange and became the world's largest manufacturer of four-way reversing valves and a leading manufacturer of electronic expansion valves for inverter air conditioners.



In 2008, Sanhua Europe was established, enhancing our global business strategy.

2014-Present: Building a Sustainable Future

Sanhua holds the No. 1 position worldwide in market share for four-way reversing valves, electronic expansion valves, microchannel heat exchangers, and shut-off valves.



Sanhua has **6** R&D centers, **9** main production bases, over **20** factories, and many branches across the globe.

We created strategic partnerships with leading automobile and air conditioner/refrigerator manufacturers.

Our R&D team secured **3,792** intellectual property rights, including **1,879** invention patents.

Explore Sanhua's innovative solutions!



SANHUA