



CHIA WANG OIL HYDRAULICS CO.,LTD.

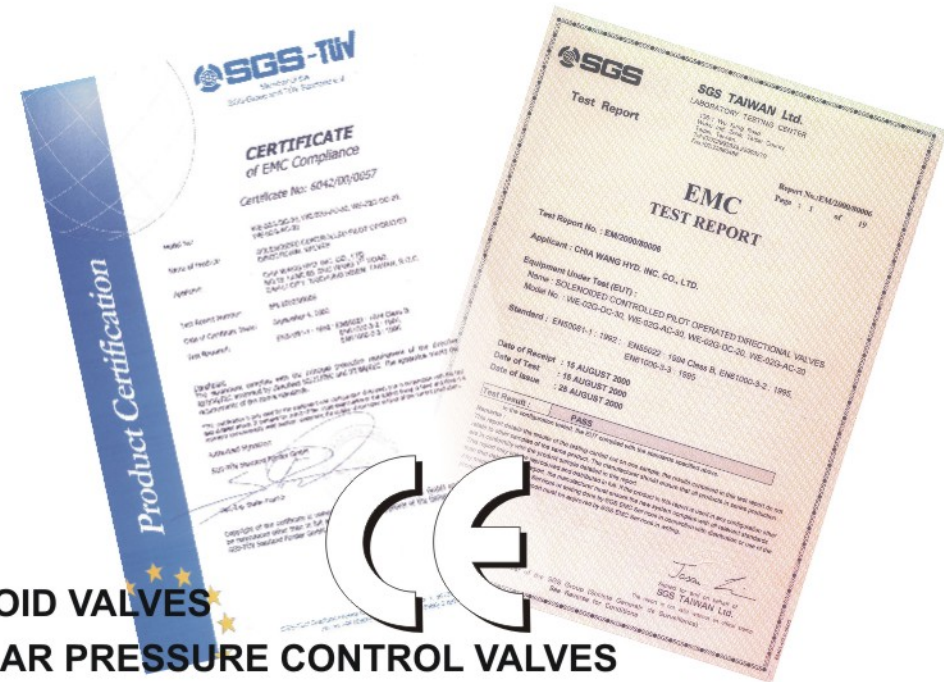
Designers and Manufacturers of High Performance Hydraulic Cartridge Valves and Manifold Systems

Copyright 2005 CHIA WANG oil hydraulics co.,ltd..
All rights reserved. CHIA WANG and
the CHIA WANG logo are registered
trademarks of CHIA WANG oil hydraulics co.,ltd..

**How to
Contact Us**

CONTENTS AT A GLANCE

- SOLENOID VALVES
- MODULAR PRESSURE CONTROL VALVES
- MODULAR FLOW CONTROL VALVES
- MODULAR DIRECTIONAL CONTROL VALVES
- MODULAR COMPOUND VALVES
- PRESSURE CONTROL VALVES
- HYDRAULIC PARTS
- CARTRIDGE TYPE VALVES
- HYDRAULIC BUFFER



About CHIA WANG

► Español



We set up **CHIA WANG OIL HYDRAULICS CO., LTD.** in 1985.

The major producing items are hydraulic valves modular type and non-modular type, solenoid valves, parts for car hydraulic systems and industrial hydraulic systems.

Our major sales areas are in Asia, Europe and American. The areas cover Japan, Korea, China, Southeastern Asia, United Kingdom, Germany, France, Italy and The USA, etc... total more than 50 countries.

It has been 16 more years since we set up this company. We have been devoting ourselves to upgrade quality and developing ability, and produce products for world famous companies on OEM basis.

Company History

1985 -We set up this factory in Taichung City, Taiwan.

1990 -In order to expend factory, we moved to Ta Li City, and built new factory premises there.

1992 -Make a plan for the factory layout, and schedule to add 4 automatic production lines.



About CHIA WANG



- 1994 -In order to increase efficiency and self-produced rate, we purchase 4 automatic production lines to join the production.
- 1996 -In order to upgrade the valve quality and increase the satisfaction of the customers, we purchase testing equipment, and attack Japanese market.
- 1998 -In order to ensure the quality of the solenoid valve coils, we work with Industrial Technology Research Institute to develop a computerized coil testing and simulated machine.
- 1999 -Plan a quality system to carry out the administration according to ISO 9000 standard.
- 2000 -Make a plan to get CE recognition for the products.
- 2001 -In order to upgrade domestic soft iron technology, we work with steel factory, and invite local professional research organizations to direct us.
- 2001 -In order to upgrade quality, we plan to purchase a destructive testing machine and an eternal leakage testing machine.

