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DONGGUAN SPP INDUSTRYA CO., LIMITED
DIXIN TECHNOLOGY (GUANGDONG) CO.,LTD

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MOUNTING SOLUTIONS

High-quality base components for hydraulic systems - comprehensive supply

Valves manufactured by SPP INDUSTRY are widely used in construction machinery, mobile vehicles, ships, wind energy, marine equipment, metallurgy, oil, mechanical engineering, rubber and plastic equipment, etc. Most of our products are OEM produced according to customer drawings or can be manufactured to the standards of well-known companies.

HYDRAULIC COMPONENT

High-quality hydraulic base components - comprehensive supply

Products:

Regulating and control valves, check valves, directional valves, pressure relief valves, dosing valves, pressure maintenance systems, ABS valves, non-return valves, throttle valves, bypass valves, manifold valves, proportional valves, logic valves, solenoid ball valves, solenoid spool valves, and many more.

Non-return valve



Bypass valve



Solenoid-operated directional valve



Solenoid proportional valves



HYDRAULIC JACK

In the assembly workshop of SPP INDUSTRY engineering teams specialize in the development and production of high-performance hydraulic cylinders for a wide range of applications in construction machinery, agricultural machinery, construction equipment, oil and gas, marine equipment, wind turbines, plastic injection molding equipment, and more.



We have an advanced digital hydraulic testing platform for 100% testing of hydraulic cylinders. All stages of processing, assembly, and testing of parts are carried out in full compliance with ISO 9001 standards to ensure product quality.



Custom Hydraulic Cylinder Manufacturing Process

Stage 1

At SPP INDUSTRY clients typically approach us with a specification outlining their requirements.



Stage 2

At this stage, SPP INDUSTRY can provide quotes for the necessary work and create a 3D model of the component using our CAD system.



Stage 3

Now, clients have the option to use the CAD models in their products, allowing for the components to be tested for functionality and recommending any necessary modifications. This can help avoid some issues with final assembly operations.



Stage 4

The client can now choose to proceed with a prototype or directly initiate production. In any case, a technical drawing is created in the final stage before the component is sent into production.



Final Stage

After a streamlined production process, the components undergo thorough testing for suitability. They are then painted, if required, and promptly delivered as part of the finished batch.

