

## Brevini BS531C2001 Hydraulic valve block with CMP30N2001 Relief valve - NEW

Brevini BS531C2001 Hydraulic Valve Block with CMP30N2001 Relief Valve is a compact, high-performance hydraulic control assembly engineered for precise pressure regulation and flow management in demanding fluid power systems. Designed for integration into mobile and industrial hydraulic circuits, this new unit combines the BS531C2001 valve block's modular flow distribution capabilities with the CMP30N2001 relief valve's reliable overpressure protection. It is ideal for applications requiring safe and responsive hydraulic control, such as construction machinery, agricultural equipment, material handling systems, and industrial automation.

The BS531C2001 hydraulic valve block is manufactured from high-strength, corrosion-resistant materials and precision-machined to ensure leak-tight operation and optimal fluid flow. Its internal channels are engineered to reduce pressure loss and turbulence, enhancing overall system efficiency. The modular design allows for easy expansion or customization with additional valve elements, offering versatility for multi-function hydraulic systems. Its compact footprint and standard mounting dimensions ensure straightforward integration into both centralized and decentralized hydraulic assemblies.

Paired with the CMP30N2001 relief valve, this assembly ensures accurate system pressure control and robust protection against pressure spikes. The relief valve is factory-calibrated for consistent performance and includes adjustable settings to match specific system requirements. It responds rapidly to overpressure conditions, diverting flow and safeguarding components such as pumps, cylinders, and hoses from damage. The durable design ensures long service life under continuous operating conditions.

In summary, the Brevini BS531C2001 Hydraulic Valve Block with CMP30N2001 Relief Valve offers a reliable, ready-to-install solution for managing pressure and flow in complex hydraulic systems. With its rugged construction, precision control, and modular flexibility, this new valve assembly delivers dependable performance, system safety, and operational efficiency across a wide range of mobile and industrial applications.

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