

SP10CLS

Sherpa Pull Down System Axle Load Simulation

DESCRIPTION

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The SP10CLS from SHERPA Autodiagnostik is a state-of-the-art pull-down system designed for axle load simulation, delivering precision and reliability for heavy vehicle testing. SHERPA, a German company with over 30 years of experience in high-tech testing technology, ensures that this system meets the highest quality standards.

The SP10CLS axle load simulation system is ideal for heavy vehicle workshops and testing facilities, offering unmatched precision for vehicle safety assessments.



Key Features

- **Axle Load Simulation Capacity:** 10-ton hydraulic unit ensures robust testing for a wide range of heavy vehicles.
- **Hydraulic Precision:** Equipped with a pressure controller and display, the SP10CLS offers precise control and monitoring, providing accurate simulation of real-world axle loads.
- **Sliding Rail System:** Sliding rails (2m long) run along the base of the pit, allowing for easy repositioning of the pull rams, facilitating secure attachment of chains to the chassis.
- **Reliable Performance:** Engineered for efficiency and durability, the SP10CLS system is an essential tool for workshops requiring top-tier testing and diagnostics capabilities.

Tech Specs	SP10CLS
Maximum Axle Load	10,000kgs
Sliding Rail Length	2 m

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