

## Complete Trailer Hydraulic Control Solutions

# Bridon<sup>®</sup> Components Simplify Trailer Options

Bridon<sup>®</sup> Industries Jack Systems are engineered to deliver stable, synchronized, and predictable lifting performance for gooseneck and trailer jack applications. Designed with durability and control in mind, Bridon systems integrate flow division, pressure holding, and controlled flow to ensure smooth, reliable operation under varying load conditions.

By combining proven hydraulic components with application-focused engineering, Bridon jack systems provide consistent lift, reduced side loading, and dependable performance for both single- and dual-jack trailer configurations.

### Flow Dividers

Divides and combines hydraulic flow to ensure synchronized operation of dual jack cylinders. Designed to maintain balanced lifting and lowering, improving stability and reducing frame twist.

06-250-280 Flow Divider

06-250-358 Flow Divider with PO Checks



### Ask about Bridon<sup>®</sup> System Components

Bridon<sup>®</sup> Custom Hose and Crimp Fittings

Bridon<sup>®</sup> Custom Cylinders

Bridon<sup>®</sup> Flow Controls



### Selector Valves

Enable a single power unit to control multiple trailer functions. Bridon selector valves allow seamless switching between jack and auxiliary functions while maintaining reliable hydraulic control.

- Conversion selector enables a single-acting power unit to operate a dual-acting jack
- Single selector allows switching between two functions with a single-acting power unit



06-250-384 DAS – Dual Acting Selector  
06-250-381 SACS – Single Acting Conversion Selector  
06-250-386 SAS – Single Acting Selector

