



Jacks for Oil and Gas Industry Applications

Joyce/Dayton self-locking Jacks are built to withstand extreme conditions in oilfields and on big rigs. Their characteristic self-locking design allows them to withstand massive loads required to close choke valves and stabilize pressure plates. Smaller jacks are ideal for inserting flow testing equipment into gas lines. Standard jacks (up to 250 tons), stainless steel jacks (up to 25 tons) are available.

Joyce/Dayton provides complete mechanical systems including motors, gear boxes, shafting and controls enabling the customer to specify all jack related products from a single, reliable source. Experienced Application Engineers offer practical solutions to enhance the performance of Joyce Jacks in oilfield and testing applications.

Joyce/Dayton a Trusted Leader

Here is why it's easy to do business with Joyce:

- Joyce, providing innovative solutions since 1873
- Highest quality products backed by exceptional warranty
- Experience with Oil & Gas Industry Applications
- Outdoor paint process for severe environments
- Free Online Design Software
- Commitment to total customer satisfaction
- Outstanding on-time delivery record

Oil & Gas Industry Applications

- Open/Close Choke Valves
- Raise Mast Beams
- Flow Testing Equipment
- Stabilizing Trucks and Trailers
- Stabilizing pipeline pressure plates

Solution Design Specifications

- Heavy-Duty Self-Locking Screw Jacks
- Large Capacity Steel Jacks
- Adaptations for Outdoor Applications
- Stainless Steel and anodized aluminum jacks

Complete Lifting Systems

Joyce/Dayton provides complete lifting systems for large-scale operations customized to your environment and unique industry specifications.

To find your solution:

- Contact an experienced Application Engineer sales@joycedayton.com or (800) 523-5204
- Download JAX® Online. Our free browser-based software at joycedayton.com

