

ColumbusJACK/Regent

"The Strength of Experience"

PRODUCT DATA SHEET UNIVERSAL JACK TESTER

Model 9773-010, 125 Ton Capacity For Tripod & Axle Jacks

Standard Features

- 125 Ton Capacity tests axle and tripod jacks in any position
- Cross Beam supports electrical hoist
- Power Requirements 110 VAC, 1 Phase, 50/60 Hertz
- Electrical Hoist to raise and lower adjustable load beam
- Adjustable Load Beam in increments of 8 inches and painted High-Visibility Yellow ٠
- Swing Away Load Arm provides minimum height of Axle Jack Testing and is painted high visibility yellow Electronic Load Cell housed within adjustable load beam
- Electronic Digital Read-Out and Control Box provides
- digital read-out of load. Controls the raising and lowering of adjustable load beam
- Two (2) Columns with Ladders and Safety Harnesses provide access to adjustable load beam locking pins
- Finish Skydrol Resistant Gray Paint

Documentation

- **Operation & Maintenance Manual**
- Certificate of Conformance
- Load Test Report
- Factory New 12 Month Warranty

Our static Universal Jack Testers are designed to provide accurate load testing of both Tripod and Axle Jacks built by any hydraulic jack manufacturer. This tester is permanently mounted into the ground. An electronic load cell and digital electronic read-out provide easy and accurate readings. Rugged construction provides many years of continuous service, even in harsh environmental conditions.

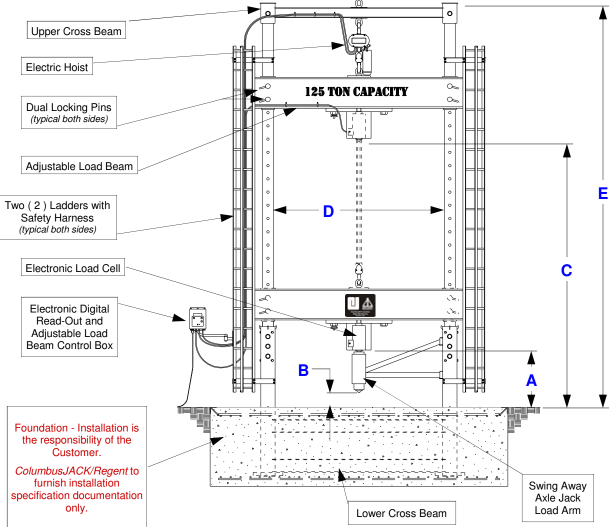


UNIVERSAL JACK TESTER SPECIFICATIONS										
VERTICAL CAPACITY (Tons/m tonnes)	MINIMUM OPENING (Height) (Inches/mm)	MINIMUM OPENING WITH ARM (Height) (Inches/mm)	MAXIMUM OPENING (Height) (Inches/mm)	OPENING (Width) (Inches/mm)	OVERALL STRUCTURE HEIGHT (Inches/mm)	FOUNDATION DIMENSIONS (W x L) (Inches/mm)	NET WEIGHT (Lbs/ <i>kg</i>)			
125	28.5	10.5	260.0	100.0	344.0	230 x 230	11,000			
113.4	724	267	6,604	2,540	8,738	5,842 x 5,842	4,990			

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