Phone: +49 (7821) 9 94 69 - 0 Fax: +49 (7821) 9 94 69 - 100



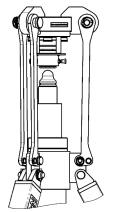
Internet: www.jms.aero E-Mail: sales@jms.aero

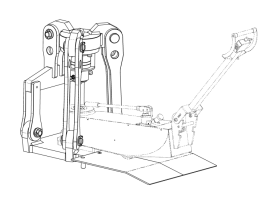
TDS J-TF60 R05.docx

Page 1 of 1

J-TF60

Universal proof load test fixture for tripod jacks / axle jacks





Optional: J-TF60 - baseplate Proof load test fixture (shown JMS J-AXLE45A)

Standard features:

- Test fixture made from high-strength steel, housing an electrical load cell with 60to / 66 tn sh. capacity
- Interchangeable adapter lockable per locking bolt (no tools necessary), suitable for jacks to be tested.
- Load cell with measuring amplifier and power supply (Input 100-240V / 50-60Hz),
- Datalogger with USB / RS-232 interface for data collection and transfer to a locally available Windows PC via cable. Incl. measuring software "HBM-PanelX" (languages: German, English)
- Eyebolt on top of housing for crane transport
- Standard color RAL 1007 (daffodil yellow)
- Wooden storage box, incl. 1x sling, 1x universal electrical socket, further tools as a rubber hammer.

Application:

For proof loading hydraulic circuits and checking of pressure relief valves on:

- -Tripod jacks (with add. strut set)
- **-Axle jacks** (with add. option J-TF60-baseplate)

Maximum capacity:

■ 60to / 66 US sh. to.

Options available:

- J-TF60-baseplate (incl. struts) for proof loading axle jacks of
- JMS J-AXLE jacks from 6 up to 60 to. (6.6 to 66 US sh. to.)
- any jacks from other brands up to 60 to. (66 US sh. to.)
- J-TF-S one strut-set for each tripod jack

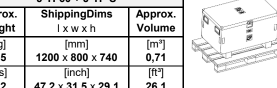
JMS or other brands; consisting of 6 tie rods, in case of jacks from other brands to be clarified: length, shape, connections; please refer to separate checklist

Documentation:

- Operation & maintenance manual incl. illustrated spare parts list
- Proof load test certificate
- COC (Certificate of Conformity)
- CE Declaration of Conformity
- Certification of calibration

Shipping information incl. packing:

J-TF60 + J-TF-S				
Approx.	ShippingDims	Approx.		
Weight	lxwxh	Volume		
[kg]	[mm]	[m³]		
205	1200 x 800 x 740	0,71		
[lbs]	[inch]	[ft³]		
452	47.2 × 31.5 × 29.1	26.1		
Any other J-TF-S (strut-set)				
[ka]	[mm]	[m³]		



	J-1F60-baseplate			
	Approx. Weight	ShippingDims I x w x h	Approx. Volume	
	[kg] 300	[mm] 1200 x 800 x 360	[m³] 0,34	
	[lbs] 661	[inch] 47.2 x 31.5 x 14.1	[ft³] 12	



JMS AG | We reserve the right to update this datasheet at any time without prior notice!

~100 1200 x 800 x 360 0,34 [lbs] [inch] [ft³] 220 47.2 x 31.5 x 14.1 12