JMS AG

Rainer-Haungs-Straße 42 77933 Lahr/Germany

URL: http://www.jms.aero/ E-Mail: sales@jms.aero



J-GD01

Doc. No.: TDS J-GD01 R00.docx

<u>Datasheet J-GD01 – Grease Dispenser</u>

Available with three types of actuation

Per Hand / Foot / Pressurized

Standard features:

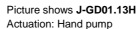
- Grease: All common types of grease
- Capacities: 13kg
- Hose length: → see also options

J-GD01.13H = 2.5mJ-GD01.13F = 2.5m

J-GD01.13P = 4.0m

- · Hose end with grease coupler for standard grease nipples → see also options
- Max. outlet pressure 350/400 bar
- Capacity every 10 cycles of lever 60g
- Standard colour grey (RAL 7035)
- All further parts corrosion resistant
- Weight: (empty) J-GD01.13H = 10kg / 22lbsJ-GD01.13F = 14kg / 31lbsJ-GD01.13P = 17kg / 37lbs







Picture shows J-GD01.13F Actuation: Foot pump



Picture shows J-GD01.13P Actuation: Pressurized

- Optional equipment - (at extra charges)

Grease nipple fittings set → J-GGA

13 different extensions.

Special design / shape for easy access partially without disassembly of aircraft parts

Application:

- B737 Flap Tracks / Slat Transmission / MLG / ...
- B757 equalizer rod / ...
- A320 Family Flap Tracks / MLG / ...
- A330/340 Flap Tracks / MLG / ...
- A330A340
- MD11 MLG
- NLG (all aircraft types)
- And many other applications

Weight: (empty) = 7,5kg

Shipping dimensions of J-GGA (LxBxH / weight): 500 x 400 x 200mm / 8kg



Further options as other hose length, other hose end configuration, other accessories on request.

Documentation:

- Technical manual incl. illustrated spare parts list
- COC Certificate of Conformity
- CE Declaration of Conformity (if applicable)

Shipping dimensions Grease Dispenser: LxBxH - weight

 $J-GD01.13H = 340 \times 245 \times 710 \text{mm} - 12 \text{kg} / 26 \text{lbs}$

 $J-GD01.13F = 300 \times 340 \times 840 \text{mm} - 16 \text{kg} / 35 \text{lbs}$

 $J-GD01.13P = 300 \times 340 \times 840 \text{mm} - 18 \text{kg} / 40 \text{lbs}$