## NEW PRODUCT ANNOUNCEMENT



## **DUAL-MODE AIR GREASE GUN**

Prod. No. 350163 Mod. No. JDMAGG-14

JET's new dual-mode air grease gun is perfect for anyone working in automotive industries, workshops, manufacturing, or other facilities where frequent greasing is required. The patented dual-mode technology allows users to instantly switch from single shot to continuous flow. This gun also features an ergonomic pistol grip, heavy-duty die-cast aluminum head with a combined bulk loader/air-bleeder valve for faster reloading, a precision-honed bore that allows users to operate the gun under extreme backpressure, a 30" flex hose, and a 6" rigid hose. This gun is not only built to be exceptionally durable and reliable but also reduces the need to buy two separate grease guns!



## **FEATURES / BENEFITS**

- Patented dual-mode technology instantly converts from single shot to continuous-flow operation with a simple flick of a switch
- · Eliminates need for two air grease guns
- Dual-piston design delivers up to 3x volume of standard grease guns, cutting greasing time to 1/3rd
- Heavy-duty die cast aluminum head with combined bulk loader/ air bleeder valve
- · Precision-honed bore allows gun to operate even under extreme backpressure
- · Ergonomic pistol grip angled for ideal balance and user comfort

surewerx.com

- · Retaining clip secures hose for storage
- Complete with 30" flexible hose, 6" steel extension and 4-jaw coupler
- · Use bulk load, filler pump, or 14 oz cartridges



Patented dual-mode technology instantly converts from single shot to continuous flow operation



Retaining clip secures hose for storage



Combined bulk loader/air bleeder valve



This product is covered by SureWerx against defects in materials and workmanship when the product is used for the purpose for which it was designed. Please refer to surewerx.com for more warranty information. SureWerx is not responsible for typography errors.



• Our knowledgeable staff are happy to serve you - please call our Inside Sales team.