



EL SERIES

# OWNER'S TECHNICAL MANUAL

## G10040N 18V Lithium-ion Cordless Grease Gun

### Description

The Alemlube EL Series G10040N 18V Lithium-ion cordless grease gun takes the hard work out of greasing. A must for any busy workshop, the Alemlube EL Series G10040N can dispense up to twelve 450 gram cartridges of grease using the 3000 mAh battery before recharging or battery changeover.

It is advisable not to recharge the 1500 mAh battery for longer than 75 minutes, or the 3000 mAh battery for longer than 150 minutes, otherwise damage to the battery and /or charger may occur.

Weighing in at 4kg, the Alemlube EL Series G10040N features a 106cm long grease gun flex, a heavy duty coupler and can work continuously for 25 minutes.

The Alemlube EL Series G10040N 18V Lithium-ion cordless grease gun goes anywhere, securely contained in the convenient carry case, delivering high volume, high pressure trouble-free greasing.

### PRODUCT SPECIFICATIONS

Charger Input Power	230~240 Vac/60HZ
Battery Output Power	18Vdc
Battery Capacity	1500 mAh / 3000 mAh
Battery Charge Time	1500 /75min 3000 /150min
Maximum Operating Pressure	10,000±1000PSI
Grease Reservoir Capacity	450 grams
Maximum Flow rate (g/minute)	90±10
Hose Pressure rating	18,000 PSI
Weight	4kg



### SAFETY INSTRUCTIONS

Failure to follow all instructions listed below may result in electric shock, fire, and / or serious injury. Please read carefully.

### WORK AREA

1. Keep your work area clean and well lit. Cluttered benches and dull areas may cause accidents.
2. Do not operate power tools in explosive atmospheres such as in the presence of flammable liquids, gases, or dust. Power tools create sparks that may ignite the materials.
3. Keep bystanders, children, and visitors away while operating a power tool. Distractions can lead you to lose control.

### ELECTRICAL SAFETY

1. Avoid body contact with grounded surfaces such as pipes & couplers. There is an increased risk of electric shock if your body is grounded.
2. Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.

