

**Accessories** (optional)

**Adapter set**

An attachment installed on the tip of the flexible hose to connect to the grease supply port.

1 pc  
Part No. 1915L9-8



**Angle adapter set**

Part No. 1916U8-9  
90° grease coupler for hard-to-reach grease nipples



**Lock on adapter set**

Part No. 1915N4-2  
Locking grease coupler for a more secure connection to the grease nipple of a machine to be lubricated.



**Flexible hose**

Grease supply hose

**1200 set**  
Length: 1,200 mm  
Part No. 1916S5-1



**600 set**  
Length: 600 mm  
Part No. 1916S7-7



**Extension pipe set**

Part No. 1911M9-1  
Convenient for connecting to the lubrication points in recessed places.



**GP001GZ**

**Cordless Grease Gun**

**40Vmax**



\*Recommended batteries  
2.0Ah, 2.5Ah, 4.0Ah, 4.0Ah (F)



Standard Equipment:  
Shoulder Belt

\* Z: Without Charger & Battery



Flow Rate	Mode 1: 145 mL/min (5.0 oz/min) Mode 2: 220 mL/min (7.5 oz/min) Mode 3: 290 mL/min (10.0 oz/min) Mode 4: 350 mL/min (12.0 oz/min)
Grease Capacity w/ Barrel A	Cartridge: 410 g (14.5 oz) Bulk: 455 g (16 oz)
Hose Length	120 cm (47-1/4")
Max Operating Pressure	69 MPa (10,000 PSI)
Dimensions (L x W x H)	395 x 112 x 245 mm (15-1/2 x 4-3/8 x 9-5/8")
Net Weight	5.2 - 6.5 kg (11.5 - 14.3 lbs)
Work Amount (approx.)	3,400 mL Dispensing Operating pressure 40 MPa at Mode 4 with BL4025

**Stable discharge even  
under high-pressure  
operation**



PRODUCT  
DETAILS  
Models and specs  
may vary by country



**Track tensioning operation for heavy machinery**

Max flow rate  
**350 mL/min**

Max operating pressure  
**69 MPa**



**Delivers stable high-speed discharge under high pressure**



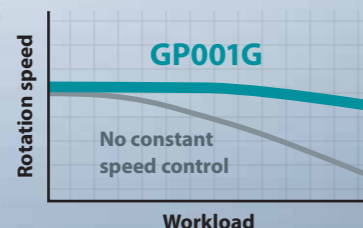
Work efficiency increased by about  
**175%**  
At high-pressure (40 MPa)  
\* Compared to our 18V model

Flow rate at high-pressure (40 MPa)  
Grease used: Makita grease N No. 2

GP001G 290mL/min **275**

Our 18V model **100**

Low Flow rate High



Constant speed control ensures stable discharge.



**Fixed-quantity discharge mode**

Ensures precise greasing at multiple points

**Stops automatically after the preset number of strokes.**

Quick, precise multi-point greasing with no need to check grease volume.



**For greasing agricultural machinery and heavy equipment**



**Discharge speed selection [4 stages]**



Discharge speed display

Speed mode changing / Light button

**Air lock detection function**



Blinks when no grease is discharged after switch operation

**Easier bellows cartridge replacement**



Redesigned lower housing and wider opening for easier bellows cartridge changes.

**Reduced air lock frequency**



Shorter grease path reduces air lock during cartridge replacement.

**Variable speed trigger**  
Discharge volume can be adjusted by trigger pull.

**Lock button**  
Makes continuous greasing easier by locking the trigger.

**Twin LED job light**



**Flexible hose**  
For easy operation in tight spaces

**Shoulder strap compatible**  
(Standard equipment)



**Bulk grease is directly loadable into the barrel.**

**Trigger lock button**  
Prevents accidental trigger operation.

**XPT**

Enhanced dust and water resistance in harsh outdoor environments



**Compatible with various grease cartridges**  
Both narrow and wide barrels are available to suit grease cartridges used in different regions.