

AL18DA(H4Z) 18V Grease Gun

Top class flow rate of 297 ml/min

Top class max pressure of 69Mpa

Adjustable flow volume (10 levels)

3 - way grease filling method

Detachable LED Light



Specifications

Voltage	18V
Motor	Brushed
Grease Capacity	450g
Speed levels (Gear)	1: Low gear 2: High gear
Discharge Pressure (MPa)	Low gear: 69MPa High gear: 41MPa
Flow Rate (ml/min)	Low gear: 115ml/min High gear: 297ml/min
Applicable Grease Type	NLGI No.0-No.2
Hose length	1200mm
Adjustable volume of grease:	1: 0.8ml 2: 1.7ml 3: 2.4ml 5: 4.1ml 8: 6.4ml 10: 7.9ml 15: 11.9ml 20: 15.9ml 25: 19.8ml
Position of the dial (Low gear / High gear)	
Lock-on / Lock-off	Yes
Sound Pressure Level (dB(A))	79dB(A)
Vibration (m/s ²)	2.5 m/s ²
Weight	4.3kg 5.0kg (with BSL36A18X)
Dimensions (L x W x H)	392-412 x 110 x 227mm

Standard Accessories

Detachable LED Light (381540), Shoulder Belt (381541)

Features

Top Class Flow Rate

The AL18DA offers unparalleled flow rate of 297ml/min, outperforming the competition and delivering consistent, reliable lubrication to keep your equipment running smoothly.

Top Class Max Pressure

The AL18DA excels in its ability to generate top-class maximum pressure of 69Mpa, effortlessly pushing out hardened grease on lubrication points.

Adjustable Flow Volume

The AL18DA with adjustable flow volume in 10 levels redefines precision lubrication, allowing users to discharge grease quantitatively at each lubrication point with unprecedented control and versatility.

3 Way Grease Filling Method

With its 3-way filling method, including cartridges, bulk grease, and suction filling, the HIKOKI Grease Gun provides users with unmatched convenience and flexibility. This ensures efficient lubrication tasks, contributing to enhanced equipment performance and maintenance efficiency.

Detachable LED Light

The detachable LED light feature of the AL18DA brings added convenience, visibility, and precision to lubrication and maintenance tasks.

Applications

Ideal for automotive, industrial, construction, agricultural, marine, aviation, and general maintenance applications.