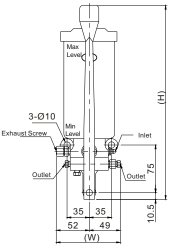
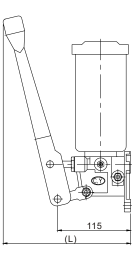


CLHA Type Grease Manual Lubricator









CLHA-35

CLHA-20

♦Features

- 1.CLHA type has good tight pressing iron, which can press grease out smoothly.
- 2.Low cost, and high practicality.
- 3. Easy to be operated by pushing the handle down for oil feeding.
- 4.Small size and easy for installation.
- 5.CLHA type is suitable for grease NLGI grades 0 to 000,and CLHP type is suitable for grease NLGI grades 0 to 2.
- 6.Recommend using a grease gun for filling with lubricant from grease inlet. It can avoid air or impurities dropping into the reservoir.
- 7. Fill the lubricator with grease to exhaust air before the distributors are mounted.

◆Application of Machines Equipment

- 1.It is suitable for the machinery that does not need to feed oil at certain time.
- 2.It usually works with press, woodworking or thermal treatment machinery.



The Piping of CLHA Type Grease Lubrication System

7: PT1/8 (With Pressure Gauge)

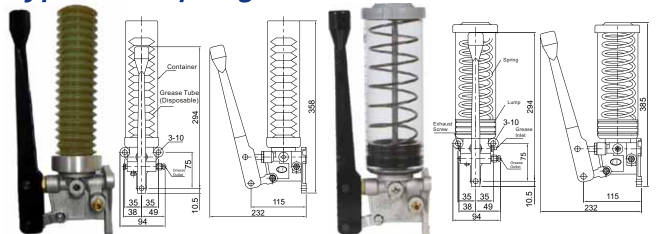
Model	Capacity Liters	Max Volume	Max Pressure	Discharge Bore	Viscosity	Fixed Hole Distance(mm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
CLHA-10	300cc	2cc/stroke	100kgf/cm ²	Ø4 Ø6 Ø8 PT1/8	Grease NLGI grades 0 to 000	70	232	103	315	1.08
CLHA-20	600cc					70		103	315	1.14
CLHA-35	1000cc					70,75		106	345	2.20
CLHA-40	800cc					70		106	325	1.39
CLHA-50	2000cc					70,75		120	390	2.09

♦Order Code:

CLH 20 R D Tank Capacity Discharge Bore Special Request Grease Manual Outlet Connector Lubricator 10:300cc 0: Ø4L: Left Hand Outlet H: Elbow Adapter 20:600cc 1:Ø6 R: Right HandOutlet D: Straight Adapter 35:1000cc 2: Ø4 (With Pressure Gauge) D: Dual Outlet B: Block T: Three Outlets 3: Ø6 (With Pressure Gauge) 40:800cc 4:Ø8 50:2000cc F: Four Outlets 5: Ø8 (With Pressure Gauge) 6: PT1/8

CLHA-25 Type Grease Tube, CLHP-40 Type Hard Spring Manual Lubricator





CLHA-25 Type Standards Externals

CLHP-40

CLHP-40 Type Standards Externals

◆Features

- 1.CLHA-25 type works with disposable grease tube (400 cc) that is more convenient for cleaning and easy operating. The disposable grease tube is not included but can be purchased as optional.
- 2. Chen Ying manual grease type lubricator can easily be operated by pushing the handle down for grease feeding repeatedly.
- 3. Manual grease type lubricator is small and easy for installation.
- 4.CHLA-25 can work with disposable grease tube (400cc) or with iron reservoir as optional.
- 5. The standard grease tube thread of CLHA-25 is M15 x P2.5 with reservoir cover and thread M15 x P2.0 is also available on request.
- 6.CLHP-40 has a hard spring inside that is suitable for NLGI grades 000 to 2.
- 7. Recommend using a grease gun for filling

with lubricant from grease inlet. It can avoid air or impurities dropping into the reservoir.

♦Application of Machines Equipment

- 1.It is suitable for the machinery that does not need to feed grease at certain time.
- 2.It usually works with press, wood working or thermal treatment machinery.

Model	Capacity	Max Volume	Max Pressure	Discharge Bore	Remark
CLHA-25	Grease Tube 400g		100kf/cm ²	Ø4 Ø6	Grease Tube Thread A: M15xP2.5 B: M15xP2.0
CLHP-40	650cc	-		Ø8 PT1/8	Viscosity NLGI000~2

Model	Fixed Hole Distance(mm)	Length(mm)	Width(mm)	Height(mm)	Weight(kg)
CLHA-25	70mm	232	94	358	1.25
CLHP-40		232	94	325	1.35

♦Order Code:				
CLHA	25	R	1	*
Grease Manual Lubricator Order Code:	Grease Tube 25: 400g	Outlet L: Left Hand Outlet R: Right Hand Outlet D: Dual Outlet T: Three Outlets F: Four Outlets	Discharge Bore 0: Ø4 1: Ø6 2: Ø4 (With Pressure Gauge) 3: Ø6 (With Pressure Gauge) 4: Ø8 5: Ø8 (With Pressure Gauge) 6: PT1/8 7: PT1/8 (With Pressure Gauge)	 T : Grease Tube Include I : Iron Reservoir
CLHP	40	R	1	*
 Grease Manual Lubricator P: With Hard Spring Viscosity NLGI 000~2	 Effective Capacity 40: 650cc	Outlet L: Left Hand Outlet R: Right Hand Outlet D: Dual Outlet T: Three Outlets	Discharge Bore 0: Ø4 1: Ø6 2: Ø4 (With Pressure Gauge) 3: Ø6 (With Pressure Gauge)	 Special Request

F: Four Outlets

4:Ø8

6: PT1/8

5: Ø8 (With Pressure Gauge)

7: PT1/8 (With Pressure Gauge)