

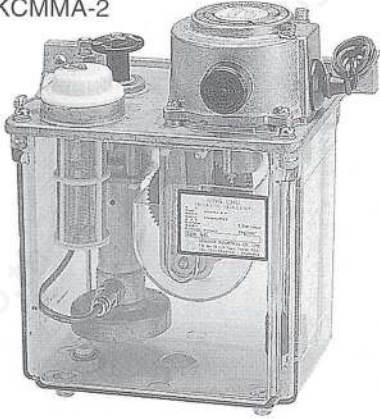
# 1

## 小金剛型自動間歇潤滑泵浦

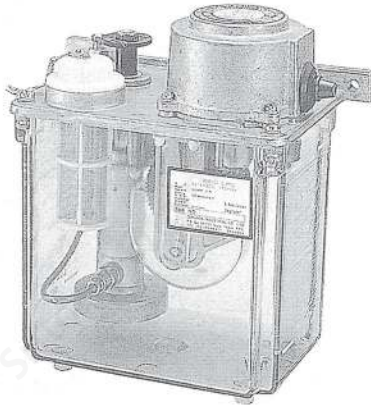
King-Chu Automatic intermittent Lubriactor

TYPE:KCMM-2A, KCMM-2, KCMM-2F

KCMM-2A

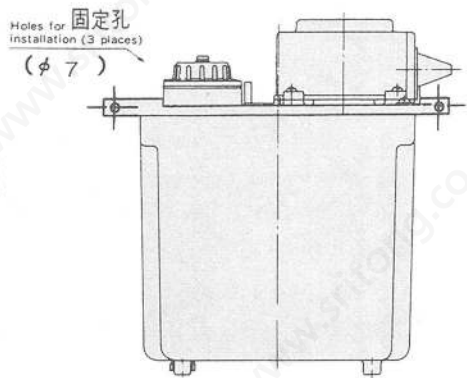
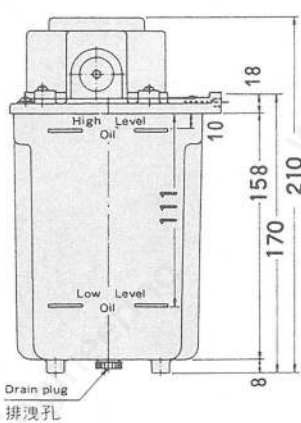
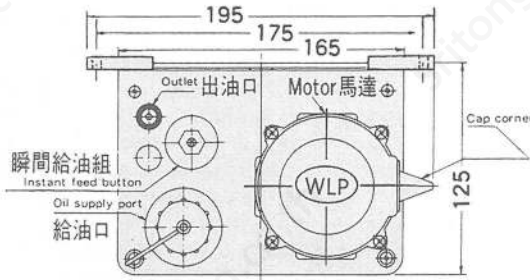
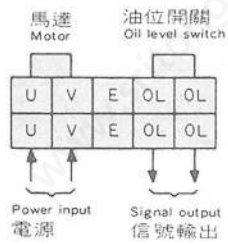


KCMM-2



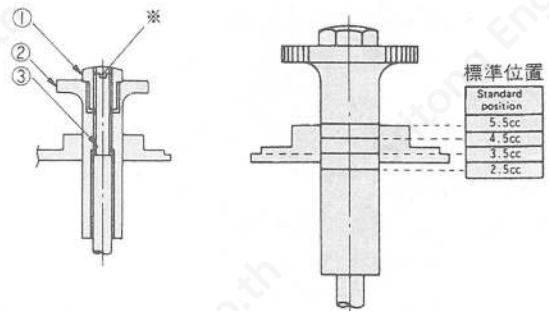
### Motor terminal wiring diagram

馬達接線圖



### 吐出量的調整方法

- 用⊖型螺絲起子固定活塞桿(\*)的頂尖, 然後鬆開鎖緊螺帽①作雙向配合調整(順時針量大、反時針量小)。
- 鬆開鎖緊螺帽①後, 旋轉連接桿②去固定在標準位置, 然後牢固地將此位置固定。
- 刻度和吐出量如右表所示。



- loosening the locknut ① and fix it firmly in that position.
- The graduation and discharge amount are shown in the diagram on the right.

### How to adjust discharge oil amount of automatic intermittent lubricating pump.

- Fix the tip of piston rod (\*) by ⊖ screwdriver, and loosen locknut ① counter clockwise.
- Turn the connecting rod ② to set it at the standard position after

型式 TYPE	間歇時間 Interval Time	吐出壓力 Discharge Pressure	吐出量 Output	吐出口徑 Outlet Dia.	電壓 Voltage	油桶容量 Tank Vol.	有效容量 Effective Vol.	重量 w.t / kg
KCMM-2	5, 10, 15, 30分	2.5~3kg/cm <sup>2</sup>	2.5~5.5cc/shot	4 φ or 6 φ	110V or 220V	2000cc	1800cc	2.4
KCMM-2A	5, 10, 15, 30分	2.5~3kg/cm <sup>2</sup>	2.5~5.5cc/shot	4 φ or 6 φ	110V or 220V	2000cc	1800cc	2.5
KCMM-2F	5, 10, 15, 30分	2.5~3kg/cm <sup>2</sup>	2.5~5.5cc/shot	4 φ or 6 φ	110V or 220V	2000cc	1800cc	2.5

\* 2F 表示加浮動開關, 2A附警報系統  
\* F:Included the switch A: Alarm system