# OCSSI PUMP 泵浦使用說明書

### 產品規格(Product Specifications)

機種(Models): 氣動葉片式手提泵浦 Air-operated portable centrifugal pump

型號(Type): AVP631

入口徑(Inlet caliber): 48MM 出口徑(Outlet caliber): 1 英吋外牙

流量(Flow): 100 L/MIN 耐溫(Temperature): MAX 50℃

重量(Weight): 6KG

馬達(Motor): 壓縮空氣馬達 Air Motor

揚程(Head): 10M

轉速(Motor speed): 10,000 rev/min

產地:台灣 Made in Taiwan

## 泵浦材質(Pump Material)

外管材質:不鏽鋼 Outer tube material: Stainless steel

內軸襯材質:鐵氟龍 The bushing material: Teflon

螺旋葉片材質:不鏽鋼 Helical Blade Material: Stainless steel

主軸材質:不鏽鋼 Spindle Material: Stainless steel

## 安裝指示(Installation instructions)

連接液體出口軟管到泵浦,再連接氣壓源到泵浦上,開啟開關後即可使用。

By using the pump, just turn on the switch after connecting the liquid outlet hose to the pump and also connecting to the air pressure source.

#### 操作指示(peration Instrutions)

泵浦操作不當可能會導致泵浦故障甚至造成嚴重的人員傷害,

使用前請先閱讀所有說明手冊、標記和標籤內容。

Pump misuse can cause the equipment to rupture and result in serious injury. Read all instruction manuals, tags, and labels before operating the pump.

- 1. 連接氣壓源之前,氣動馬達開關必須是關閉的。
- 2. 泵浦只能在直立狀態下運轉。
- 3. 此泵浦為手提工具,使用時不可無人看管。
- 4. 當容器內液體抽取完畢時,須立即關掉開關。
- 5. 操作前請確認所有的連接及零件是緊密的。
- 6. 請注意泵浦的最高耐温。
- 7. 泵浦可搭配加油槍使用。
- Ensure that the air motor is switched off before connecting to the air pressure Source.
- The pump may only be operated in an upright position.
- The pump is a hand-held appliance and must not be left unattended.
- When the liquid container extraction is completed, they must immediately turn off the switch.
- Ensure that all connections and fittings are properly tightened.
- Note the temperature limits.
- Available with either manual or automatic nozzle.

#### 警告事項(Safety Warnings)

- 1. 請使用5HP以上的空壓機,並請務必使用三點組合。
- 2. 抽取過程中不可讓液體浸入馬達。
- 3. 不可將手伸入泵浦入口部位。
- 4. 請充分了解所使用液體或溶劑的特性與危險。
- 5. 所使用的流體或溶劑必須和接觸液體部位相容。
- 6. 請勿任意拉扯連接在泵浦上的軟管
- 7. 容器在低水位時,泵浦運轉會有濺射之可能,當抽取危險液體時務必將容器上蓋。
- 8. 當抽取危險液體時,操作人員必須穿著適當的防護衣、防護面具或護目鏡、以及 手套。
- 5HP air compressor with the the above need, and be sure to use the air preparation unit
- The motor must not be immersed in the liquid being pumped.
- Do not reach into the intake port of the pump.
- Please fully understand the characteristics and dangerous of liquid or solvent
- Fluids and solvents used in contact with the liquid parts must be compatible.
- Do not pull any hoses that connect to the pump
- At low level of the container splash can occur at the pump foot during operation. When pumping hazardous liquids it is recommended to use containers with cover.
- The pump operator must wear suitable protective clothing, face mask or goggles, apron and gloves when pumping hazardous liquids.