

HIGH PRESSURE PORTABLE SPRAYER

OWNER'S MANUAL



3-7 MPa **1.47 KW** **DOUBLE OUTLET**

Anti-corrosion finish plunger pump

Advanced cooling system

4-stroke premium

ENGINE

BORE*STROKE	43MM*33MM
DISPLACEMENT	47.9CC
NET POWER OUTPUT	2.0HP(1.47KW)/7000RPM
COMPRESSION RATIO	8.0:1
CARBURETOR	DIAPHRAGM-TYPE(OVERFLOW RETURN)
IGNITION SYSTEM	RECOIL
OIL CAPACITY	0.13L
FUEL TANK CAPACITY	0.63L

PUMP

MAX FLOW DISTANCE	15 M
MAX SPRAYING VOLUME	12 Liter/Min
WORKING PRESSURE	3-7 MPa
PATENTED INTERNAL COOLING SYSTEM	
DOUBLE WATER OUTLET	
PRESSURE WATER PRESSURE FLUCTUATION IS SMALL	

**Especially Designed High Pressure Pump
for Overhead Spraying on coconut, Arecanut, etc**



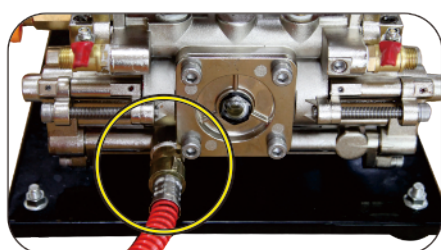
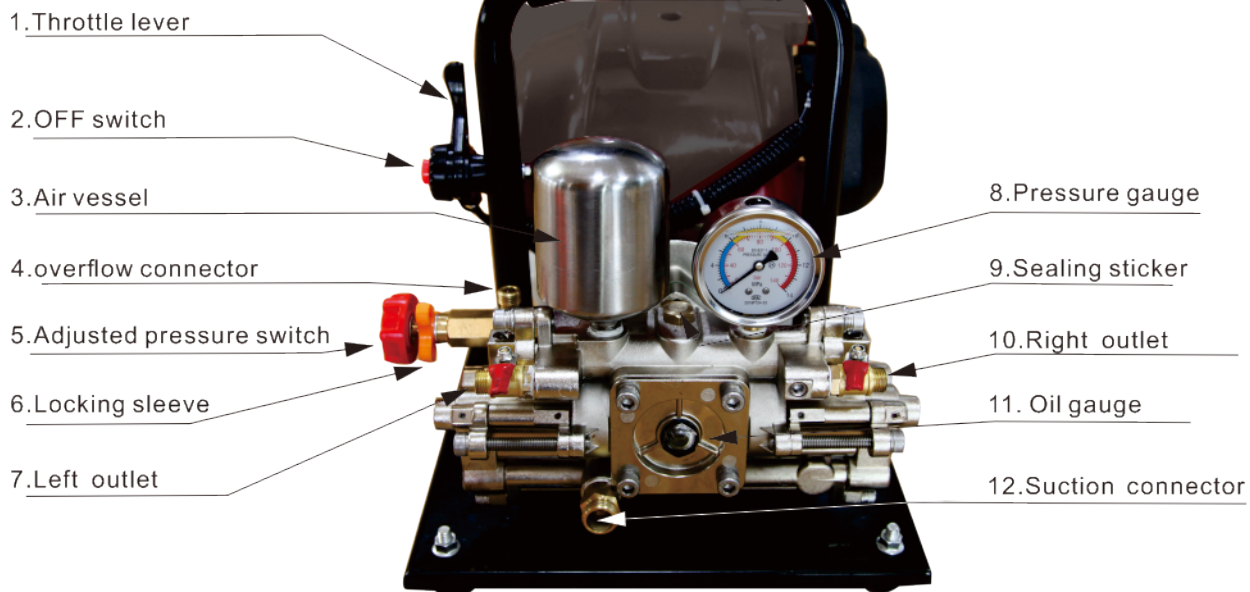
Easy to Start & Use



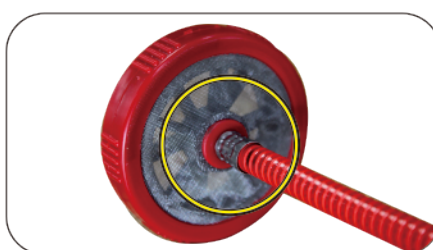
High Performance



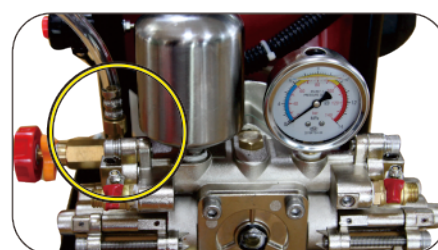
Low Maintenance



1. Installing the suction pipe.



2. Installing the filter with the suction pipe and put in the water.



3. Installing overflow pipe and put in the chemical tank.



4. Tearing off the sealing sticker.



5. Firstly pouring in the gasoline, then pouring in the engine oil.



6. Pressing the oil bubble to fill up with gasoline.



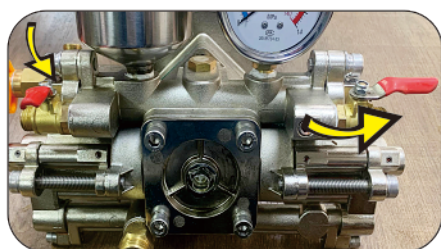
7. Turning off the choke lever.



8. Starting the engine.



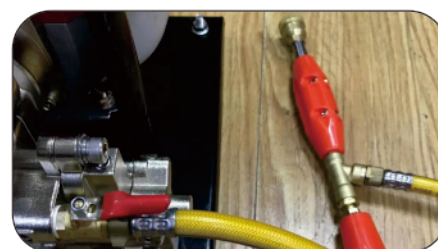
9. Turning on choke lever.



10. Closing the left outlet, then Opening the right outlet.



11. Increasing the throttle lever to suck the water (the right outlet will exhaust the air to fill up with the water on pump).



12. Connecting with the delivery pipe and sprayer gun.

**Remarks: 1. If the pressure is not stable, Please exhaust the air in the pump !!!
 2. Filling the water into suction pipe before new product is used !!!**