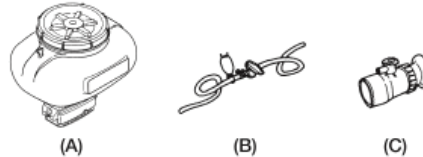




 Mist kit MA18

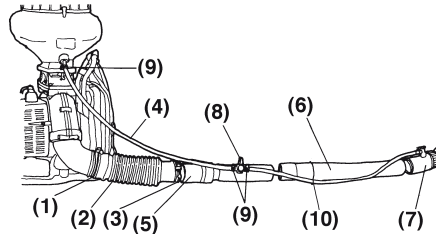
## ■ COMPONENTS



- (A) Tank
- (B) Intermediate valve
- (C) Mist nozzle

## ■ ASSEMBLY

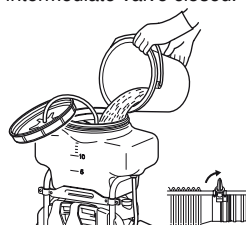
Connect the blow pipes and route the solution tube from the material tank to the mist nozzle.



(1) Clamp A	(6) Bent pipe
(2) Flexible hose	(7) Mist nozzle
(3) Clamp B	(8) Intermediate valve (fixed with Clamp B)
(4) Solution tube	(9) Clip
(5) Swivel joint	(10) Clamp C

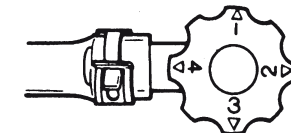
## ■ HOW TO USE

1. Pour the solution into the tank with the intermediate valve closed.

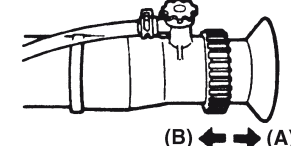


2. Adjust the solution flow and the spray range according to work conditions.

The solution flow is changed by shifting the number on the top of the valve at the mist nozzle. The figure shows 4 lit/min. position.



The spray range is changed by shifting the bell position after loosening the lock ring.



- (A) Pulled out position: Long distance, narrow angle spray
- (B) Pushed In position: Short distance, wide angle spray

3. Start the engine and carry the unit on your back.
  4. While holding the swivel joint in your right hand, move the throttle lever upward and turn the intermediate valve to the open position.
  5. After spraying work has finished, close the intermediate valve and stop the engine.

**WARNING**

- Before the solution spraying work, supply water into the tank and operate the mister to make sure that there is any leakage or any mechanical failure.
  - Repair it if there is any leakage or failure before the solution spraying work.

Valve travel	Discharge rate (lit/min.)
1	1
2	2
3	3
4	4

### **Max. Longitudinal coverage**

Horizontal direction : 12 m  
Vertical direction : 12 m

