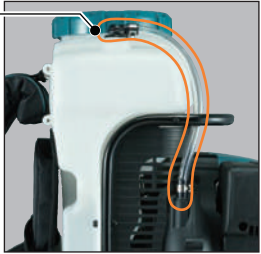
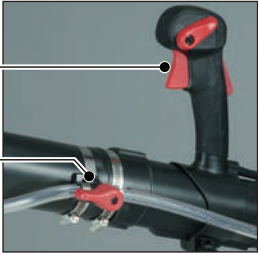


Automatic solution mixing

- Solution in tank is automatically mixed by intake air flow.
- The check valve is installed in the air flow route to prevent back flow of solution when the engine stopped.



Tube-mounted throttle



Single action button to turn on/off solution flow

Solution tank capacity 15L

Fan guard

installed between the engine and the tank to prevent leaves/debris from entering into the fan section



Tube for solution level check differs by countries.



Spray volume adjusting dial



Low vibration obtained by 4 damper springs mounted between the engine and the main frame for healthy operation

Photo: PM7651H

Accessories

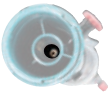
Nozzle for blower



	Part No.
Flat pipe	455634-8
End pipe 450	455632-2
End pipe 200	455631-4

Nozzles for mosquito extermination

	Part No.
Nozzle set (0.7, 0.8)	196499-6
Nozzle set (0.5)	196616-8



Various pipes



	Part No.
Straight pipe 630	453699-4
Straight pipe 380	453700-5
Bent pipe 630	453507-9

O ring set

Part No. 195926-0

Gasoline filter

Part No. 163532-9

Air filter

Part No. 442181-8

Spark plug (NGK CMR6A)

Part No. 168401-9

For blower use

Mist blower can also used as a backpack blower. Nozzles for blower are available as option.



Mist Blower	PM7651H, PM7650H 75.6mL 4-stroke	
Anti Vibration	PM7651H	PM7650H
Primer Pump	75.6mL	75.6mL
Capacitor Discharge Ignition	1.8L	1.8L
Auto Decompression	14.1m³ / min (497cu.ft / min)	14.1m³ / min (497cu.ft / min)
	85m/s	85m/s
	The velocity of the wind (without blower pipes)	
	95.4dB(A)	95.4dB(A)
	110.1dB(A)	110.1dB(A)
	2.7m/s²	2.7m/s²
	420x440x595mm	420x440x595mm
	(16-1/2"x17-1/4"x23-1/2")	(16-1/2"x17-1/4"x23-1/2")
	14.1kg (31.1lbs)	13.3kg (29.3lbs)
	Net weight*	
Standard Equipment : PM7651H : Oil bottle, Box wrench, Hand strap, Flexible pipe, Hose clamp, Hip belt set, Straight pipe, Bent pipe, End pipe, Flat pipe, Nozzle, Tube 10-500 PM7650H : Oil bottle, Box wrench, Hand strap, Screwdriver, Diffusion cover, Hose clamp, Flexible pipe, Straight pipe		

\*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

Marketed by: ROYAL TRADELINKS PVT. LTD.  
Head Office : T-16, Okhla Industrial Area, Ph-2, New Delhi - 110 020  
Tel. no. : 011-41092226, 9811042226  
Email ID : royal@foggingmachines.com

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN BF-AH



Petrol Mist Blower  
PM7651H (EU standard)  
PM7650H

Satisfy Professional's Needs

Excellent spray range  
up to 16m (52ft) horizontally



Photo : PM7651H

MM4

Nozzles for mosquito control



For users considering control of disease-carrying mosquitoes, the following options are available:

Nozzles for mosquito control  
ø0.5mm, ø0.7mm, ø0.8mm  
(These items are already used in Brasil.)





# Comfortable backpack harness, well balanced solution tank design



Photo: PM7650H

## Environment-friendly and cost-saving 75.6cm<sup>3</sup> 4-stroke engine

- Low noise and clean exhaust emission
- Low fuel consumption and low running cost

# MM4

### • Unique L-shaped solution tank

is extended into the space between user's back and the engine to lower the center of gravity to obtain ideal weight balance for operation.

### • Back pad and Shoulder straps

are designed for less stress to operator.

### • Hard shoulder straps

always keep their shapes to provide sufficient spaces from back pad for user to make re-shouldering action easier in the field.

### • Large through hole of solution tank

Air flow produced by blower's fan passes through the hole of solution tank to keep operator's back comfortable.



## Diffusion cover (Wide spray attachment)

- Solution can be sprayed widely.



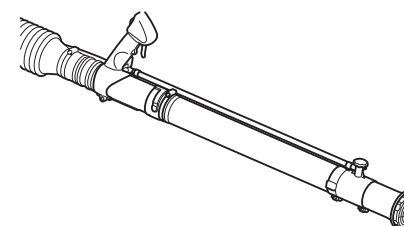
- The cover can be tied to the nozzle top with a string.



## Various pipes available for added convenience

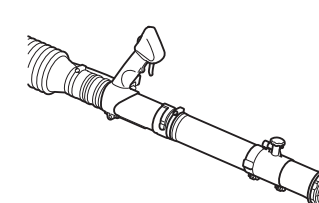
### • Straight pipe 630

is convenient for long-reach applications such as spraying of pesticides on tall trees.



### • Straight pipe 330

allows for easier spraying in narrow areas such as between orchard trees.



### • Bent top pipe 630 (20°)

is suitable for upward spraying, and also provides more comfort and better control in narrow space applications.

