

# T45AU MOBILE MIST CANNON



Designed &  
Manufactured  
in  
Australia

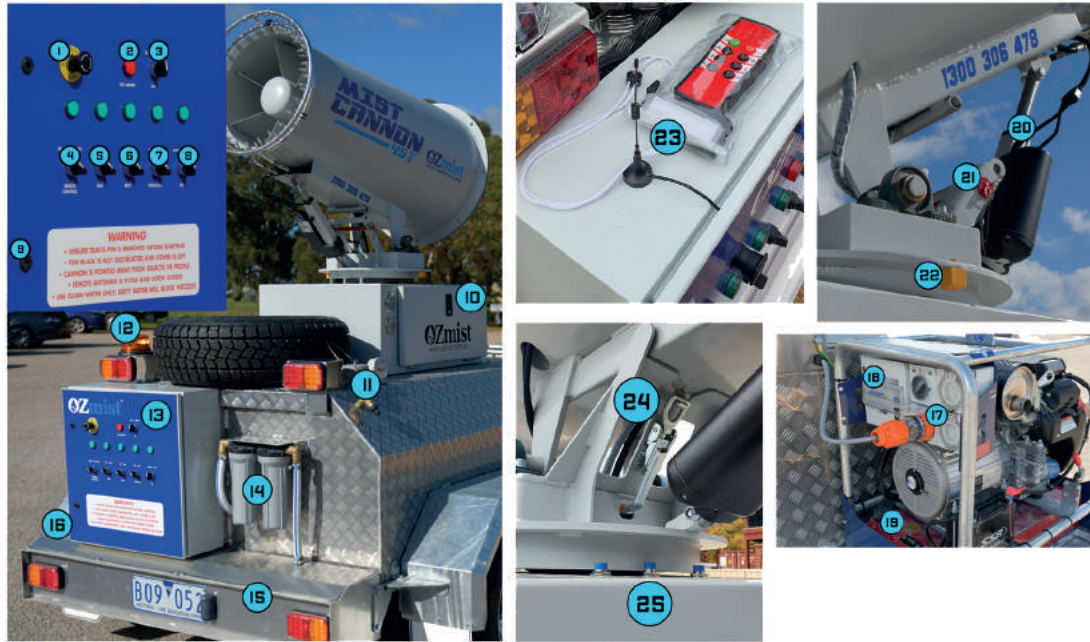


## FEATURES

- 2,000 Litre aluminium water tank
- 45-Meter mist throw
- 18-L/PM high-pressure mist pump
- Over 90min of run time with a full tank of water
- Cannon can oscillate 330° with adjustable end points
- Cannon can be raised up to 45°
- Powered by a Honda/Makinex 16kVA Petrol Generator
- Can be towed Wet by vehicle with 3,500kg tow capacity
- Heavy duty design makes this perfect for harsh conditions
- Large Offroad Tyres makes the T45AU perfect for use on sites that are space concious Mines, Quarries, Tunnels, Factories or Events



# T45AU MOBILE MIST CANNON



1. STOP BUTTON
2. NO WATER SIGNAL LIGHT
3. MANUAL FAN ADJUST LEFT & RIGHT
4. REMOTE OR MANUAL OPERATION SWITCH
5. FAN ON/OFF SWITCH (GIVE 15SEC BEFORE TURN ON MIST)
6. MIST ON/OFF SWITCH
7. OSCILLATE ON/OFF SWITCH
8. MANUAL FAN ADJUST UP/DOWN
9. LOCK FOR OPERATIONS PANEL
10. TURRET BOX CONTAINING TRANSFER & HP PUMP
11. FILL POINTS (GAUGES NO LONGER FITTED TO CANNONS)
12. FLASHING SAFETY BEACONS
13. OPERATIONS PANEL
14. INLINE DUAL FILTER HOUSING
15. SCREEN FILTER & TRANSFER PUMP
16. 2" CAM-LOCK DRAIN POINT
17. 20A 3-PHASE POWER PLUG
18. GENERATOR POWER SWITCHBOARD
19. FUEL TANK (UNLEADED PETROL ONLY)
20. CANNON LIFT ACTUATOR
21. TRAVEL PIN IN THE UNLOCKED POSITION (OLD STYLE)
22. OSCILLATION LIMIT BLOCKS
23. REMOTE & ANTENNA
24. TRAVEL LATCH ENGAGED (NEW STYLE)
25. OSCILLATION PROXIMITY SENSORS

## DIMENSIONS:

Length: 1200mm  
Width: 1900mm  
Height: 2220mm

## WATER TANK CAPACITY:

2000 Litres

## WEIGHT:

(Dry Weight plus Generator)

Dry Weight: 1,400kg

## FLOW RATE:

18 L/min of Mist per minute.

## TRANSPORT:

Can be towed Wet by any vehicle with a 3,500kg tow capacity. Should be towed like any trailer.

## GENERATOR:

16kVA Honda /  
Makinex Electric  
Start Generator  
1 x 32A 3-Phase Port  
2 x 240V 15A Ports

To run the Non-Generator  
version you will require a  
20 Amp 3-phase plug

## WANT TO KNOW MORE?

Call one of our friendly  
& knowledgeable team  
members today.