Product Manual Firefighting (Emergency) Robot



RXR-M150GD-AHHCFour-Wheel Drive All-Terrain Fire Fighting Robot

It's diesel engine and the hydraulic transmission system is used to drive four groups of track mechanisms to walk. The articulated suspension design has excellent climbing, obstacle crossing, and high-speed shock absorption performance. It is used to fight fire scenes with complex terrain, underground facilities and freight yards that cannot be approached by personnel and conventional fire fighting robots, and attack and cover dangerous fire targets. This product has functions such as remote control and panoramic display, as well as ultra-high off-road and all-terrain performance characteristics, which is of great significance for improving rescue safety and reducing casualties.

Widely applied in:

- Fires in subway stations and tunnels
- Fires in underground facilities and large freight yards
- Fires in large logistics warehouses
- Fires in petrochemical oil depots and refineries









CHASSIS PARAMETERS

Machine weight	2000kg
Overall dimensions (L* W*H)2320*1600*1440mm
Driving speed	0-10.8km/h
Diesel fuel tank capacity	40L
Climbing ability	42°
Side tilt stability angle	30°
Ground clearance	250mm
Obstacle crossing height	≥500mm
Video transmission distance	e≥1000m
Engine power	46.3kW
Self-protection function	Fine water mist self-protection
Continuous working time	≥8h

FIREFIGHTING SYSTEM PARAMETERS

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Ī	Max. flow rate	150L/s
	Range	100m
	Spraying mode	Columnar or atomized, continuously adjustable
	Depression angle of the water cannon	-25°
	Elevation angle of the water cannon	90°
	Slewing angle of the water cannon	180°

PASSABILITY

It adopts a four-wheel drive tracked wheeled all-terrain off-road chassis, with ultra-high balance performance when going up and down stairs and excellent off-road performance. The whole machine has a small size and a low center of gravity, can travel on all terrains, is maneuverable and flexible, and can enter narrow areas for fire fighting.

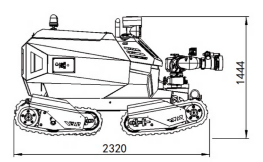
RELIABILITY

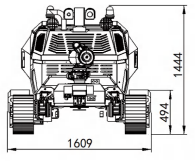
All key core components adopt mature International brands, which improves the reliability of the whole machine.

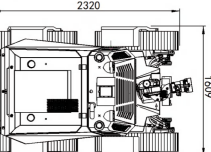
ADAPTABILITY

It has stepless speed change technology with two gears of fast and slow, which can freely switch the traveling mode according to the terrain, and it has the functions of multi-gas detection and remote output.

SIZE







MANIPULATIVE

It adopts the integration of data transmission and image transmission, ergonomic design, large-screen display, and can remotely control all actions of the whole machine. The status parameters are observable, and it has strong anti-electromagnetic interference ability.

EXPANSIVENESS

It is equipped with an ultra-high pressure hydraulic source for the operation of handheld demolition tools

SAFETY PERFORMANCE

The integrated hydraulic braking device can effectively perform parking braking to prevent the machine from sliding.

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