

> UNSURPASSED MOBILITY WITH MAXIMUM STANDOFF

Thermite RS1 is the most capable, durable and reliable firefighting robot on the market. The RS1 is remotely operated with a bellypack controller that provides high-definition and infrared video in real-time, allowing the machine to traverse hazardous terrain with maximum control. Manufactured by leaders in robotic innovation, RS1 has the power to push vehicles from its path, the agility to climb stairs and the ability to output a maximum 1,250 gpm. Thermite is designed as an advanced tool to help operators combat fires safely and efficiently.

HOWERNDHOWE.COM -

MAX FLOW RATE

1,250 GPM

DIMENSIONS

L 77.25 IN W 44 IN H 64 IN



OFFICIAL DISTRIBUTOR IN THE MIDDLE EAST FOR HOWE AND HOWE

Contact Us

for more details

Email:

sales@alqudra-global.com thermite@algudra-global.com

Website:

www.alqudra-global.com



THERMITE RS1

FIREFIGHTING ROBOT



ENGINE

ENGINE DESCRIPTION 24 hp, diesel, 4 stroke, water cooled MAKE & MODEL Kohler KDW 1003

SYSTEM

TRACKS Industrial-grade

belted rubber

WINCH 5,000 lb capacity POWER TRANSMISSION

Hydrostatic Independent propulsion

VIDEO SYSTEM DTV (standard) FLIR thermal (optional)

DIMENSIONS

WIDTH LENGTH **HEIGHT** 77.25 in 64 in 44 in

GROUND VEHICLE WEIGHT CLEARANCE +/- 1,600 lb 8 in

MONITOR

MAKE & MODEL Elkhart Brass Cobra MAX STREAM HORIZONTAL +300 ft / 100 m

FLOW 1,250 gpm

TYPE

MAX PSI/BARS 200 psi

+150 ft / 50 m

MAX STREAM VERTICAL

SYSTEM PERFORMANCE

MAX GRADE SLOPE

MAX SIDE SLOPE

35%

RANGE

300 m environment dependent

SPEED 6 mph

24 hp diesel engine

FEATURES

- 1,250 gpm nozzle
- Stand off range of over 300 m
- Track and vehicle cooling sprayers
- Up to 20 hrs of runtime without refueling
- High strength construction grade tracks and road wheels
- Provides reconnaissance and situational awareness in high risk areas
- Optional attachments: foam nozzle and scene lighting