



MECHANICAL

RM03

Applications
Handheld
Hazard detonating

Types Metal detectors (MD)

Last update 01/01/1970

General description

Remote controlled demining machine

Working characteristics

Productivity up to 3000 m2/h Depth of cleaning up to 300 mm

Dimensional data

Overall length	7100 mm
Overall Width	2500 mm
Overall Hight	2300 mm
Fits in container	1

Factory support data

Water resistant

Other

Other models RM-KA-02

1

Operational data

Tracks	1
Ground bearing pressure tracks	0,72 kg/cm2
Hill climbing ability (max gradient degrees)	35 °
Rotation speed to	600 rpm
Clearance depth in varying terrain to	30 cm
Working speed for light soil with medium vegetation	3000 m2/h
Armor	Front side armored
Greatest remote controlled distance	800 m
Mechanical tools / attachments	Flails

Engine specifications

Engine type / description	Cummins QSX15 - A
Engine max power	509 hp

Other information

Images

