RM8 Electrically controlled turret





Description

The electrically controlled turret RM8 is the ideal bumper turret for industrial-, airport- and municipal vehicles due to its compact design.

Benefits

Flow rate

 up to 1.000 l/min at 10 bar (264 gal/min at 145 psi) water or water-/foam respectively 20 kg/s (22 lbs/ sec) powder

Suitable for most extinguishing agents

- water
- water-foam mixture (non air aspirated)
- powder

Excellent throw range

> 42m (138 ft) water

Simple operation

• The electrical control enables to control the horizontal and vertical movements as well as the spray adjustment and the control of the water flow with a joystick

Compact turret

• The turret is ideally suitable as bumper turret through it's small width

RM8 Elektrisch gesteuerter Werfer

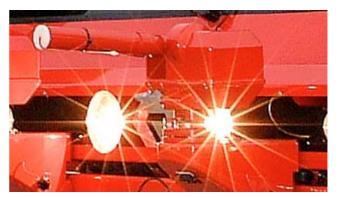




Bumper turret for water-/foam



Bumper turret on ARFF



Powder turret



Joystick

Technical data	
Drive	electric motors, manual emergency actuation via friction clutches
Rotation range	max. 270°
Swivel range	max30° up to +70°
Connection	flange DN50, vertical
Nozzle	O-stream nozzle
Nozzle adjustment	electric adjustment for full/spray jet
Powder nozzle	optional integrated: max. flow rate 20 kg/s (44 lbs/sec)
Electric	12 V or 24 V
Control	electrical control

Contact

Rosenbauer International AG Paschinger Straße 90 4060 Leonding, Austria Tel.: +43 732 6794-0 Fax: +43 732 6794-91

www.rosenbauer.com

swww.facebook.com/rosenbauergroup

Text and illustrations are not binding. The illustrations may show optional extras only available at extra charge. Rosenbauer retains the right to alter specifications and dimensions given herein without prior notice.