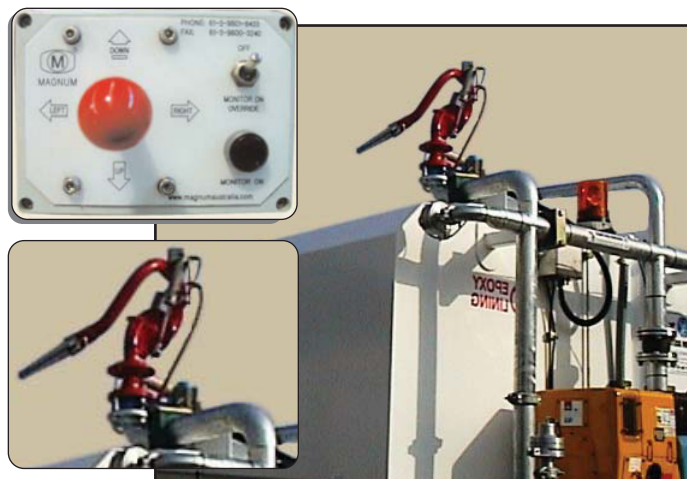
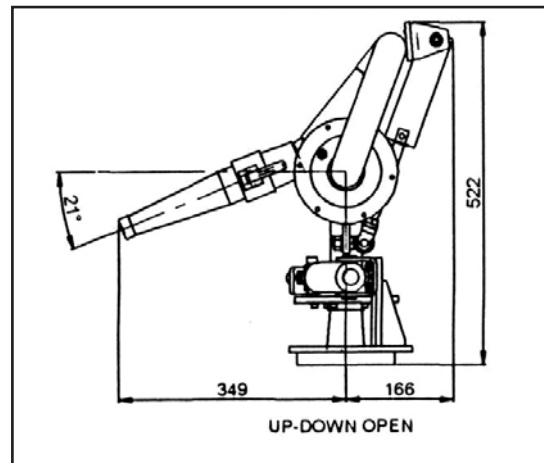
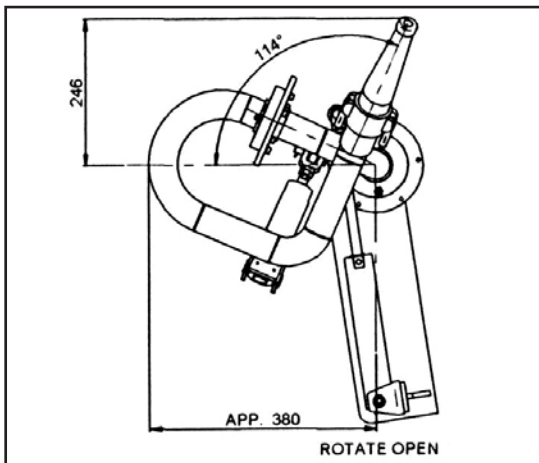
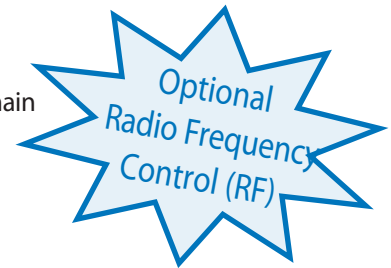


# RM50-AE - Air Driven Remote Monitor

- Easy installation
- Pressure tested to 3000 kpa
- 50mm (2") ANSI 150lb flanged inlet connection
- Pneumatic slew and elevation control
- Electric joystick cabin control supplied as standard
- Radio Frequency (R.F.) joystick control - optional
- Full automation via sequencing or PLC technology - can retro fit as optional
- Engineered balanced and compact design - see dimensions
- Air cylinder drive offering up to 90° precision slew operation
- Air cylinder controlling 75° angle elevation
- Designed for mobile or fixed mounted applications
- Driven by air, controlled by electrics
- Controlled using solenoid manifold 12v or 24v (optional)
- Patented "non-flog" Magnum<sup>®</sup> Australia swivel bearings
- Automatic grease lubrication fitted
- Accepts a range of optional nozzles (on request)
- Director nozzle supplied as standard - 16mm (<sup>5</sup>/<sub>8</sub>") orifice. 30 metres water throw at 7 bar
- All s/steel fasteners and protective guards fitted
- 12 month product warranty
- Spare parts readily available
- Fully serviceable
- 12V/24V Power Solenoid optional
- Air filtration standard
- Air isolation standard
- IP65 Enclosure to store main electrical air manifold



air driven remote monitor RM50-AE