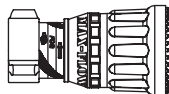


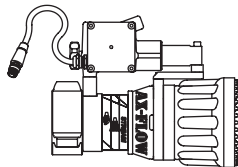
MAX-FLOW 500 GPM (2000 l/min) Fixed Gallonage

MD14A
6.5 lb (2.9kg)
9.0" (22.9cm)



MD14A MAX-FLOW 500 GPM FIXED GALLONAGE - (2000 l/min) The fixed orifice tip is ideal for high rise attack when pressure fluctuations can be extreme. The nozzle will operate with pressures as low as 30 psi (2bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5"NH (65mm) rocker lug swivel.

MD-ERP-14A
MD-ER-14A
10 lbs (4.5kg)
10" (26cm)



MD-ERP-14A 100 PSI (7bar) MAX-FLOW ELECTRIC REMOTE TIP The nozzle will operate with pressures as low as 30 psi (2bar). 2.5" NH (65mm) rigid rocker lug coupling is standard. For use on TFT RC monitors only.

MD-ER-14A - same as MD-ERP-14A except with 6 ft of non-terminated remote wire for custom installations. Does not have SMART STREAM technology.