

Mercury Quick Attack LE Portable Monitor

STYLE 34440001W

Hit Low, Hit Hard and Hit Far with the NEW Mercury[™] Quick LE - Portable Monitor.

The Mercury Quick Attack LE sets a new standard in the market and is the only portable monitor that meets NFPA 1964 and EN-15767-1. It is compact and lightweight at 15 pounds and flows 500 GPM. Now even better, it can hit low at 10° and far up to 250 feet at 100 psi. Easy and quick to deploy, friction loss is minimal.



Mercury Quick Attack LE Features

- Hits low at 10°
- Improved reach up to 250 feet at 100 psi when paired with the new Mercury nozzle (Style 4446)
- Compact size & weighing only 15 lbs for quick deployment
- Meets NFPA 1964 and EN-15767-1
- Easy open/close valve
- Strap attached with bag for easy stowing
- Knurled handle for improved grip
- Handle wiper to minimize debris collection
- Elevation range of +10° to +50°
- Rotation +- 20°
- Rated flows up To 500 gpm (1900 lpm)
- · Low 6 psi friction loss at 500 gpm
- Maximum operating pressure of 230 psi. Exceeds the standard of 200 psi

Design your own combination by choosing from these product options:

- Storage Bracket
- Stacked Tips Style 2420
- Deluge Tip Style 489
- SaberMaster Nozzle 1545
- Mercury Nozzles Style 4445, 4446

Applications/Solutions

• Firefighting - Structural



Style	34440001W
Certification(s)	NFPA 1964 COMPLIANT
Warranty	WARRANTY
Weight	15 lbs (6.8 kg)
Туре	Portable
Material	Pyrolite
Brand	Mercury
Width	23.2" (584.3 mm)
Height	9.6" (243.9 mm)
Depth	15.0" (381.0 mm)
Inlet	2 1/2"
Outlet	2 1/2"
Operating Pressure	230 (16)
Flow (GPM)	500



Mercury Quick Attack LE - Portable Monitor

STYLE 34440001W









Mercury Quick Attack LE - Portable Monitor

STYLE 34440001W

Mercury Quick Attack™ LE Monitor Style 3444 Specifications

The 500 gpm portable monitor shall meet NFPA 1964, 2018 and EN-15767-1. The quick attack monitor shall be lightweight and compact in size. It shall have a 2 1/2" inlet with a full time swivel and a 2 1/2" outlet. The monitor should weigh no more than 15 pounds or 6.8 kg less the nozzle, and have dimensional layout of 9.6"H x 15.0"L x 23.5W (deployed). The monitor shall have a maximum operating pressure of 230 psi or 16 bar. The legs shall fold away to reduce the width down to 7.75". The monitor shall have + 10° of rotation and 50° to 30° elevation range for unmanned use. The handle shall consist of a spring-loaded mechanism that lets the user travel down to 10° of elevation for manned use. The legs shall have a T design and have carbide tip spikes. The monitor shall have a safety strap with integrated bag and hook that is mounted to the monitor and can be hooked to itself to be used as a carrying strap. The monitor mounting bracket shall have the ability hold the monitor with an Akron Brass adjustable/selectable nozzle, Akron Brass fixed orifice nozzle, Akron Brass oscillating nozzle or Akron Brass smooth bore deluge tip. The monitor shall have an unobstructed waterway with a friction loss no more than 6psi at full flow. It shall have a ball shut-off valve with the Akron Tork–Lok mechanism. The material shall be of Pyrolite® construction with the Akro-Tec coating and chrome trim. The outlet shall have a reflective band for night visibility.

	15 lbs (6.8 kg)
	Portable
Material	Pyrolite
	Akron Brass Mercury Quick Attack
	23.2 in (584.3mm)
Height Depth	9.6 in (243.9mm)
	15.0 in (381.0mm)
Warranty	5 Years