

Screaming Eagle

Water resources on any industrial fire related emergency are critical to the success of the response.

Sustained water supply is just as critical. Any set of circumstances may impede a facility’s ability to make water, or to supply water to the area needing it the most. Catastrophic failure of underground or above ground water supplylines under the sudden impact of a blast or the stress of a heat load, outdated watermains that may be unable to supply the amount of water necessary for the job, capital projects that interrupt water supply during construction, weather related events such as temperatures ... the list goes on.

When water supplies are necessary and getting the water to your response becomes a logistical challenge, The Screaming Eagle by Williams Fire & Hazard Control is a portable yet robust means of essentially dropping a water main anywhere in your facility!

Each drop point flows up to 2,000 gpm and can provide a strategic advantage of tactical flexibility. Under volatile weather conditions staging areas may often change from moment to moment throughout a response of any duration.



Description:

Flows Up To 2,000 GPM and Approximately 5’ x 5’ Footprint

Standard Features:

- 4” Riser
- Two 5” Waterways On Opposite Sides with 5” Storz Fittings
- 4” Monitor
- Ranger 2.0 Nozzle
- Forklift Skids
- Ballast Tank Flood System
- Ballast Drain

Options:

- Additional Waterways
- 6” Waterways
- Wheel Stands
- Truck Hitch
- Inlet Valves

Part Number	Description
13116	Screaming Eagle Portable Monitor Base with 5” (120 mm) Storz water inlets
13117	Screaming Eagle Portable Monitor Base with 6” (150 mm) Storz water inlets