

StreamMaster II Manual Fire Monitor System 2000 GPM (7600 LPM)

STYLE 3481

The Style 3481 StreamMaster™ II manual water cannon with its multiple patent pending design, provides efficient flows up to 2000 GPM (7600 LPM). These firefighting monitors have a unique waterway design that provide balanced forces on the outlet and reduced friction for the stream resulting in exceptional fire suppression performance over a wide range of flows in a compact configuration.

<u>Find an Akron Brass distributor</u> near you to learn more about the Style 3481 StreamMaster II fire monitor system.

Features

- Compact industry-leading operating envelope (10.5", 267 mm)
- Lightweight Pyrolite construction
- Rotation range 355°
- Elevation range +90°, 45°

Applications/Solutions

- Emergency Responder OEMs
- Fire OEMs
- Firefighting Structural



Style	3481
Warranty	WARRANTY
Weight	33.3 (15.1 kg)
Material	Pyrolite
Brand	StreamMaster
Width	10 1/2" (267 mm)
Height	17 1/2" (446 mm)
Inlet	4" 150 lb. flange (Optional 3" flange) (DN100 PN16 flange)
Outlet	3 1/2" Male (Optional 2 1/2" Male) (89 mm (Optional 64mm))
Flow (GPM)	2000
Flow (LPM)	7600

StreamMaster II Manual Fire Monitor System 2000 GPM (7600 LPM)

STYLE 3481

StreamMaster 2 monitor with style 5170 nozzle









StreamMaster II Manual Fire Monitor System 2000 GPM (7600 LPM)

STYLE 3481

3481 StreamMaster™ II Manual Monitor Specifications

The 2000 gpm rated monitor is to be a manually operated single waterway monitor constructed of lightweight Pyrolite. The monitor shall have a 4" (100 mm), 150 lbs. flanged inlet and 3-1/2" (89 mm) NH outlet. The monitor shall have cast-in turning vanes in each elbow. The monitor shall have permanently mounted handwheels for both horizontal and vertical rotation. The monitor is not to exceed 17-1/2" (446 mm) high and 10-3/4" (273 mm) wide. The vertical travel shall be from 45° below to 90° above horizontal with adjustable stops at -15° and +45°. The horizontal rotation shall be 355° with physical stops at ±45°, ±90°, ±135° and at ±157°.