

Omega 3" Single Waterway Monitor, flange inlet x 2.5" NH outlet, monitor only

STYLE 3526

Akron Omega Single Waterway Monitors provide a simple tiller bar control and manual friction brake operation. The full 3" waterway delivers efficient flows up to 1250gpm.

Features

Omega Monitor

- Full 3" waterway
- Brass construction
- Cast-in turning vanes for more efficient flow
- 360° horizontal and 150° vertical travel
- Elevation 90° above to 60° below horizontal



Specifications

Style	3526
Certification(s)	
Weight	72 lbs (32.7 kg)
Type	Industrial
Material	Brass
Brand	Omega
Width	11 1/2" (292 mm)
Height	17" (432 mm)
Depth	32 3/4" (Less nozzle) (832 mm)
Inlet	2 1/2", 3" or 4" FL (65, 75 or 100 mm)
Outlet	2 1/2" (65 mm)
Flow (GPM)	1250
Flow (LPM)	4800

Omega 3" Single Waterway Monitor, flange inlet x 2.5" NH outlet, monitor only

STYLE 3526



Omega 3" Single Waterway Monitor, flange inlet x 2.5" NH outlet, monitor only

STYLE 3526

3526 Omega™ Monitor Specifications

Single waterway brass monitor with friction loss not to exceed 23 psi at 800 gpm. Monitor to be all brass construction with 3" waterway and 2 1/2" male discharge. The vertical travel lock shall incorporate a friction lock within the swivel joint. All elbows shall have cast-in turning vanes. Monitor shall have a vertical travel of 150° and horizontal travel of 360°.