

# Manual Elevated Monitor 20' Tower with monitor, nozzle and cables

## STYLE 3530

Akron Brass' Manual Elevated Monitor is ideal for industrial fixed site applications. Its' unique design features the most compact, simple and efficient elevated monitor with superior performance.

### Features

Manual Elevated Monitor

- Corrosion resistance materials used throughout
- Heights 10, 15 and 20 feet (3, 4.5 and 6 m)
- Flow rate up to 750 GPM (2400 LPM)
- Rotation and elevation Locking handle at the base of the tower
- Rotation: 360°
- Elevation: 40° (±20° Horizon)
- Nozzle pattern adjustment cables at the base of the tower
- Optimized nozzle design - Excellent reach: 235 feet (72 m) at 750 GPM (2900 LPM) - Trouble free pattern actuation - Integral stream shaper
- Maintenance free rotation joint design



### Specifications

<b>Style</b>	3530
<b>Weight</b>	402 lbs (183 kg)
<b>Type</b>	Elevated Monitor
<b>Material</b>	Brass / Steel
<b>Width</b>	10.13in (257.3mm)
<b>Height</b>	20ft (6.01m)
<b>Depth</b>	26.75in (679.5mm)
<b>Inlet</b>	4" Flange (100 mm Flange)
<b>Outlet</b>	2.5" NH (65mm NH)

# Manual Elevated Monitor 20' Tower with monitor, nozzle and cables

STYLE 3530

