Riot/Crowd Control Water Cannon
500 GPM (1900 LPM)
STYLE 3563

The style 3563 is a technologically advanced remote controlled water cannon with features to meet the demands necessary for emergency crowd control. The 3563 can provide continuous flows up to 500 gpm or a pulsing stream up to 200 gpm using the optional high speed pulse-stream valve and joystick. The UII control system provides proportional speed control to the rotation and elevation motors for quick, precise targeting.

• Emergency crowd control
• Quick response
• Proven technology
• Easy to install and maintain
• Optional programmable pulse - Stream Jet
• Faster target acquisition
• Adjustable control system
• 320° Rotation
• 135° Elevation (+45° to -90°)
• Programmable pulse - Stream Jet options
• Position feedback standard (Display optional)

<table>
<thead>
<tr>
<th>Style</th>
<th>Flow Rate</th>
<th>Max Pressure</th>
<th>Outlet</th>
<th>Inlet</th>
<th>Weight</th>
<th>Travel</th>
<th>Nozzle Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>3563</td>
<td>500 GPM 100 PSI (1900 LPM @ 7 bar)</td>
<td>200 PSI (14 bar)</td>
<td>2 ½&quot; (65 mm)</td>
<td>2 ½&quot; (65 mm)</td>
<td>25 lbs (11 Kg)</td>
<td>-45° to +90°</td>
<td>Solid bore, Adjustable or fixed flow</td>
</tr>
<tr>
<td>3563 With Optional High Speed Valve</td>
<td>200 GPM 100 PSI (750 LPM @ 7 bar)</td>
<td>150 PSI (10 bar)</td>
<td>1 ½&quot; (38 mm)</td>
<td>2&quot; (51 mm)</td>
<td>25 lbs (11 Kg)</td>
<td>-45° to +90°</td>
<td>0° to 320°</td>
</tr>
</tbody>
</table>

Optional high speed valve provides pulses between ¼, second - 2 ½, seconds in length or can be used in continuous mode.

© Copyright 2013 Akron Brass Company. All rights reserved. No portion of this can be reproduced without the express written consent of the Akron Brass Company. (04/13)