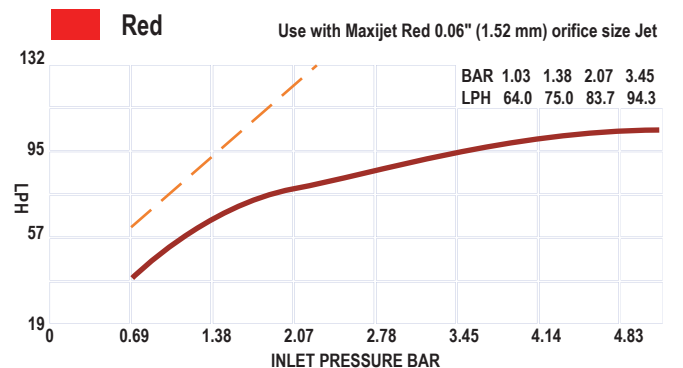
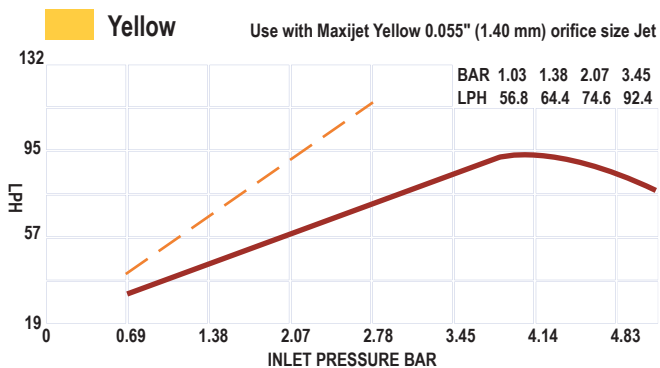
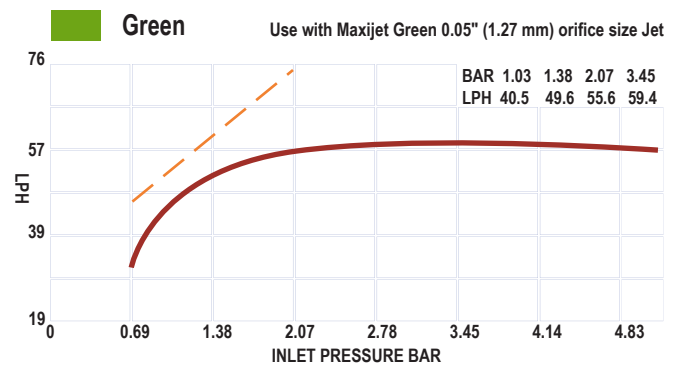
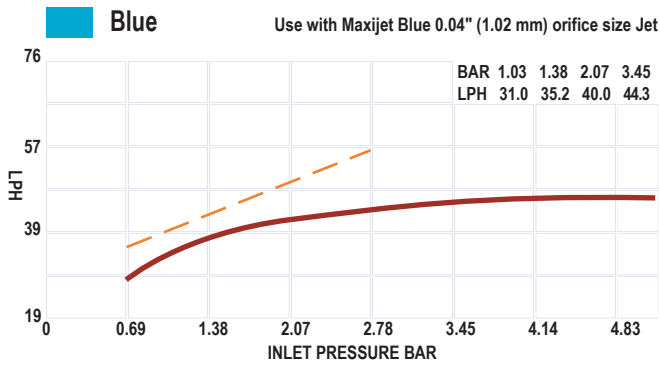
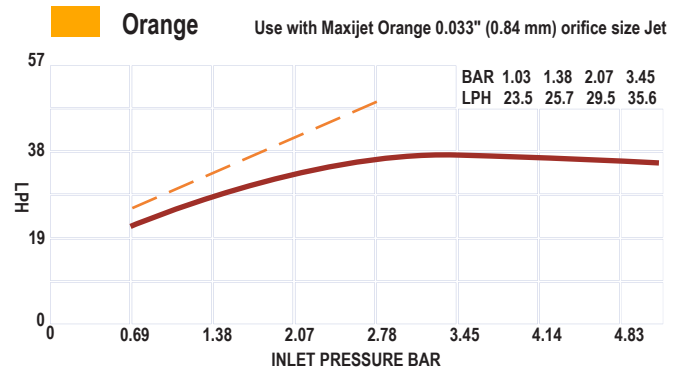
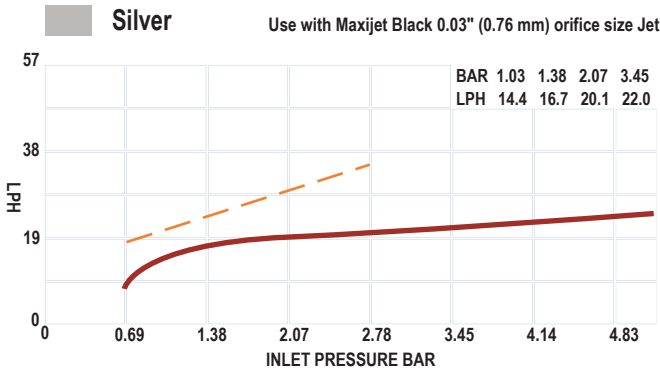


# Maxijet Flow Controller

Performance curves - Metric data



AGRICULTURAL IRRIGATION | A Hunter Industries Company  
LOW PRESSURE - HIGH PERFORMANCE



--- Data of Jet without Flow-Controller

— Data of Jet with a Flow-Controller

## HOW TO ORDER FLOW CONTROLLERS

Maxijet flow controllers are color-coded to differentiate each model based on their flow rates. The part number includes a letter corresponding to the color.

| COLOR  | FLOW |       | LETTER DESIGNATION WITHIN PART #         |
|--------|------|-------|--|
|        | gph  | L/hr  |  |
| Silver | 5.3  | 20.1  | <b>S</b> Example: [MAXSMCTBxB <b>S</b> ] |
| Orange | 7.8  | 29.5  | <b>O</b> Example: [MAXSMCTBxB <b>O</b> ] |
| Blue   | 10.5 | 39.7  | <b>U</b> Example: [MAXSMCTBxB <b>U</b> ] |
| Green  | 14.7 | 55.6  | <b>G</b> Example: [MAXSMCTBxB <b>G</b> ] |
| Yellow | 19.7 | 74.6  | <b>Y</b> Example: [MAXSMCTBxB <b>Y</b> ] |
| Red    | 22.1 | 83.7  | <b>R</b> Example: [MAXSMCTBxB <b>R</b> ] |
| White  | 35.0 | 132.5 | <b>W</b> Example: [MAXSMCTBxB <b>W</b> ] |

Flow shown at 30 psi or 2.0 bar

■ Learn more. Visit [senninger.com](http://senninger.com)