HUNTER PCN, MSBN, 5-CST-B HUNTER PCB

PRESSURE COMPENSATING BUBBLERS

| The pressure compensating bubbler shall have a full circle discharge rate of |
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| GPM (m³/hr; l/m) atPSI (bars, kPa). The bubbler shall be constructed of |
| corrosion and UV-resistant plastic, with an integral elastomeric flow bushing for |
| maintaining a constant flow rate over the operating pressure range of 20 to 90 PSI (1.4 |
| o 6.2 bars; 137 to 620 kPa). |

The bubbler shall be compatible with a plastic filter screen to protect the nozzle from debris in the water. The PCB version shall have a $\frac{1}{2}$ -inch Female National Pipe Thread (FNPT) inlet for connection to a $\frac{1}{2}$ -inch male threaded riser. The PCN version shall have standard female threads that are compatible with the threaded riser on Hunter spray heads as well as some other manufacturer's spray heads.

The nozzle shall carry a two-year, exchange warranty (not prorated).

The bubbler shall be manufactured for Hunter Industries Incorporated, San Marcos, California.