## \*B150CH-HH Hand-Held Showerhead

## **Hand-Held Specifications:**

- Must run at 1.575 gpm @ 50 psi
- Will not exceed 2.50 gpm @ 80 psi
- Must pull a negative vacuum strength of -26.6 mmHG on-line at 50 psi static line water pressure.
- At 1.575 gpm and 50 psi static line water pressure, the head must deliver a flow impact stream strength of 8.86 x 104 Dynes (8.86 x 104 g-cm/sec2), as measured on a modified Hookian/Young's Tension Spring Plate (Handbook Chemistry and Physics, 24 th Edition, Pages 2219, 2216-2217, Table 1661).
- Attachable Vaccum Valve inserted on handle should be of solid brass material or its equal and chromed plated for protection.

<sup>\*</sup> The specifications for the B110CHHH Hand-Held Showerhead is the same as the above for the B150 series, with the exception that the flow rate, which is set to deliver precisely 1.1250 at 50 psi and a flow impact intensity of 5.86 x 104 g-cm/sec2.

