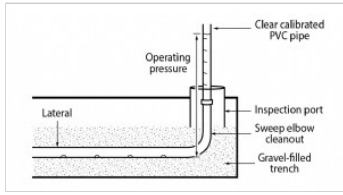


operating pressure

1. Design parameter described as the pressure required for a component or device to operate properly (e.g., orifices, emitters, and sprayers must have the correct pressure to produce the correct flow rate and/or spray pattern); the sum of operating pressure and elevation head constitutes the static head component of total dynamic head (TDH); 2. Operational parameter described as the pressure measurement at a predefined location; see also static head; and total dynamic head.

operating pressure images/graphics:

**Measuring operating pressure**

Measuring operating pressure in a LPD lateral