

# Download Standpipe Design Manual Calculation

ABOUT THE AUTHOR: Rick Alpert is a senior fire protection engineer with Clark Nexsen Inc., an architectural and engineering firm, in its Virginia Beach, Virginia office. Hydraulic calculation software for fire sprinkler systems. Hydrant Flow Test 6.2 for Windows Hydrant Flow Test 6.2 for Windows features dynamic spreadsheets for calculating and displaying the results of single or multiple hydrant flow tests. There is no limit on the number of flow test locations and outlets flowed. Friction Pressure Loss (FPL) Frictional Loss; Where Friction Loss Occurs; Density Effect on Circulating Pressure; Pump Speed Effect on Circulating Pressure Page 1 Instruction Manual March 2005 airanger XPL PLUS...; Page 2 The user is responsible for all changes and repairs made to the device by the user or the user's agent. • All new components are to be provided by Siemens Milltronics Process Instruments Inc. • Restrict repair to faulty components only.