



BESTool (Bennett Engineering Specification Tool) Now Available On Our Website: www.bennettpump.com

Our popular BESTool is now available on our website at: www.bennettpump.com. After “test driving” this tool for many months with Architect/Engineering firms, we are now making it available to you without the need for a supporting CD-ROM registration key.

The tool’s primary function is to make it quick and easy to write a specification for commercial fuel dispensers and pumps. By simply answering a series of interactive questions, this spec writing tool can generate a professional specification document that can be used for Requests for Bids by your customers. It also allows you to easily collect all the necessary submittal documentation such as: Installation Manuals, Wiring Diagrams, Footprint Drawings, Sales Cut Sheets, etc.

All of this is available in one convenient location on our web site through the use of the BESTool. You will also find industry links to other products and documents. For example, links are available to take you to most of the major Fleet Management System manufacturers, as well as links to PEI’s various Recommended Practices documents.

BESTool version 1.0 provides specification documents for commercial (volume only displays) 3000 series dispensers/pumps. By year end, a new version will also provide specs for retail (money & volume displays) for the 3000 series dispensers/pumps.

BESTool is intuitive and easy to use for novices or experienced industry personnel. If you would like a demonstration, however, please drop by our booth at the NACS/PEI Trade Show, November 7-9 in Atlanta, Georgia.

Electronic COMMERCIAL Suction Pump SPECIFICATIONS
I-Product, I-Hose IS GPM Max

1. Configuration Including Number of Products and Hoses. The pump shall have:
 - 1.1. Provision for dispensing one fuel product from one hose outlet.
 - 1.2. 1 product inlet connection of 1-1/2 inch NPT 250-lb. ground joint union.
 - 1.3. 1 product outlet connection of 1 inch NPT including a removable 1 inch x 3/4 inch reducer bushing.
 - 1.4. Satellite internal piping. Unit shall be capable of operating as a “master” and shall have a 1” threaded pipe connection available for a companion satellite feeder pipe downstream of the master’s solenoid valve.
 - 1.5. One Front mounted nozzle boot (lane oriented) to allow dispensing from only one traffic lane.
 - 1.6. 1 self-contained (suction) style v-belt driven positive displacement pump(s) and 1 one HP Continuous Duty electric motor(s).
 - 1.7. One volumetric positive displacement, piston style meter(s).
2. Performance. The pump shall have:
 - 2.1. A maximum(1) flow rate of fifteen (15) gallons per minute (56 liters per minute).
 - 2.1.1. (1) Maximum Flow Rate is optimal rates during testing. Actual rates

BESTool

Login

Username:	<input type="text"/>
Password:	<input type="password"/>
<input type="checkbox"/> Remember me next time	
[Forgot Password?]	
Not registered? Create Your BESTool User	

NOTE: If you are already a BESTool user, you can continue to use it in the same manner using your CD-ROM. You won’t see any difference in the way it operates. Your user name and password are still valid when accessing the web based BESTool.

Once you locate BESTool on our web site...To start using the tool, click the “Create Your BESTool User” link and fill out a short registration form.