



L-1 = 2.5" + (2.25 X No. of Valves in Bank)  
 L-2 = 3.88 + (2.25 X No. of Valves in Bank)  
 L-3 = 4.50 + (2.25 X No. of Valves in Bank)

**FUNCTION**

- The 25275 family enables the motorized flow control to be assembled into banks of up to eight individual units providing individual, pressure compensated flow control to each outlet, but still using a single inlet.
- Each section incorporates a pressure compensator and a load sense check. Sections are available for both the F10 and F16 size flow controls, and either size can be used in the same assembly.

- The package can be used with a pilot operated unloading valve at the inlet to provide load sense type unloading of a fixed displacement pump.

**OPERATING PRESSURE**

- 3000 psi max.

**FLOW RANGE**

- 0-30 GPM - For each individual section depending on flow control cartridge specified.
- 0-70 GPM - Combined flow rate into bank.

**APPLICATIONS**

- These valves are ideal for use with a load sense pump requiring a wide range of controlled flows to up to eight individual functions. A typical application would be a batching system employing several different conveyors or liquid pumps running simultaneously to provide a controlled product mix (slurry, feed, etc.).

**CONSTRUCTION**

- Anodized aluminum

**HOW TO ORDER...**

**SFP 25 275 - \***

When ordering prototypes, specify:  
 PN SFP 25 275 - \*  
 (Number of sections in bank)

List each flow control part number in the order they are to be assembled into the package. Reading from left to right facing outlet port.

NOTE: Once a prototype has been specified and approved, Source will assign an assembly number for each combination.

◆ We make it simple to order. Complete the order form and fax it to us. Or, if you have questions, call us. ◆  
**Telephone: (952) 368-3866 ◆ Fax: (952) 448-3392**